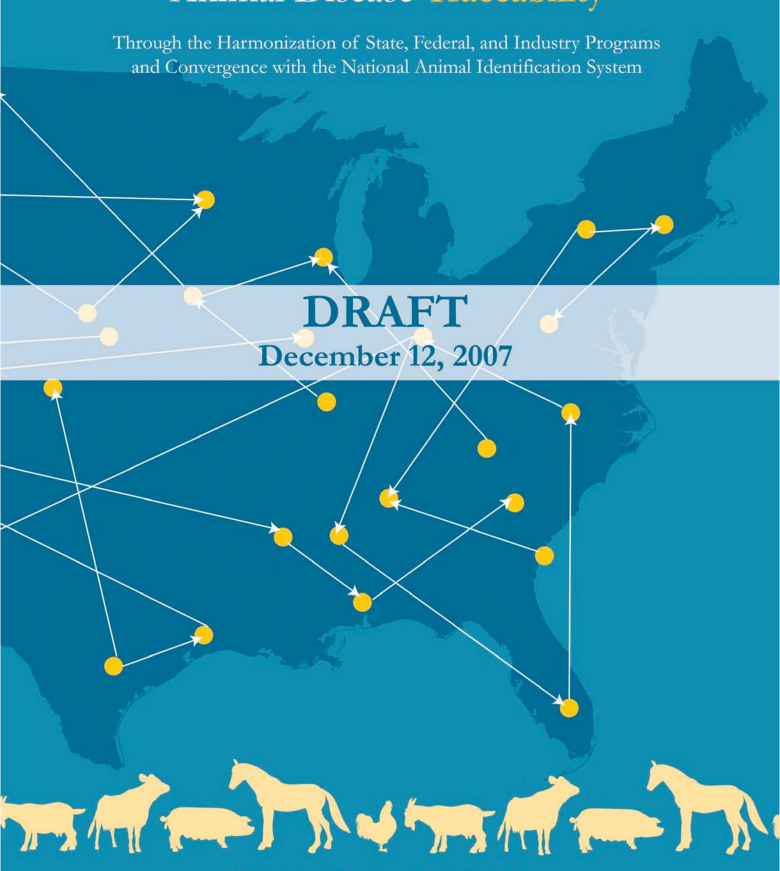
# A Business Plan to Advance Animal Disease Traceability



# **Table of Contents**

1	Preface
2	Executive Summary
3	Background: Traceability and Key Resources
	Achieving Necessary Participation Improving Disease Response Capabilities Strategy 1: Prioritize NAIS Implementation by Species/Sector Strategy 2: Harmonize Animal Identification Programs Strategy 3: Standardize Data Elements of Disease Programs to Ensure Compatibility Strategy 4: Integrate Automated Data Capture Technology with Disease Programs Strategy 5: Partner with States, Tribes and Territories Strategy 6: Collaborate with Industry Strategy 7: Advance Identification Technologies NAIS Communications and Outreach
5	NAIS Budget Summaries and Plans
6	Timelines and Outcomes
7	Appendixes

# **Preface**

This report, A Business Plan to Advance Animal Disease Traceability, details recommended strategies and actions to enable existing State/Federal regulated and voluntary animal health programs, industry-administered animal health and marketing programs, and various animal identification techniques to work in harmony to enhance animal disease traceability.

USDA expanded its animal disease efforts in 2004<sup>1</sup> by developing and implementing the National Animal Identification System (NAIS); a voluntary program at the Federal level. To ensure that NAIS participants and other interested stakeholders have access to pertinent information about the program, USDA has published a series of reports that provide participant guidance, technical standards, and implementation strategies.

#### NAIS User Guide

The NAIS User Guide, first published in November 2006, provides guidance to producers and owners of animals as well as other sectors involved in the animal agricultural industry on how to participate in NAIS, and how participation will benefit them. Part I of the User Guide provides a brief overview to familiarize producers with NAIS, its advantages and benefits, and other helpful information concerning its cooperative development and implementation. In Parts II through IV, each of NAIS' components are discussed in greater detail, and "how to" information and resources are provided. As the most up-to-date information guide on the program to date, the NAIS User Guide replaced all previously published program documents, including the 2005 Draft Strategic Plan and Draft Program Standards, and the 2006 Implementation Strategies. Those documents provided the opportunity for the public to comment and offer feedback on the NAIS as USDA worked through many issues with industry and the States and Tribes.

The following issues, summarized below, are thoroughly discussed in the NAIS User Guide and will not be reviewed again in the Business Plan. For ease of reference, the pages in the User Guide where each issue is discussed are noted below.

- Voluntary participation Participation in NAIS is voluntary at the Federal level. NAIS provides the opportunity for producers that are not part of a disease program to freely participate in national animal health safeguarding efforts. (See page 3 of the User Guide)
- *Confidentiality* Federal law protects individuals' private information and confidential business information from disclosure. Through both intent and design, NAIS is limited in scope in terms of the type and quantity of information maintained by the Federal Government. The system will hold and maintain only limited premises and animal identification number (AIN) device information. (See page ii in the User Guide)
- Animals officially identified to support disease traceability efforts

Preface i

<sup>&</sup>lt;sup>1</sup> U.S. animal health is protected by existing Federal and State regulations for disease surveillance, control, eradication, and response. While the NAIS is a national system, it does not alter any regulations in the *Code of Federal Regulations* or any regulations that exist at the State level. Rather, the NAIS enhances ongoing animal health protection efforts by offering national standards and increasing the level of participation beyond what is already required in existing disease programs.

USDA recommends that animals be officially identified if they are moved from their current premises to other commercial production locations, auctions/markets, feedlots, or any location where the commingling of animals from multiple premises takes place. In these situations, the potential risk of disease exposure and spread increases, thus increasing the need for individual animal or group/lot animal identification. (See pages 21-24 in the User Guide) This business plan explains which species and sectors are prioritized for participation in NAIS to provide the greatest improvement in disease traceability.

■ Animal identification and USDA's technology neutral position
USDA has not designated any specific identification technologies
beyond the minimum requirements for official identification that have
been listed in the Code of Federal Regulations. NAIS remains open with
regard to the technology used to identify an animal and will not require
any specific identification technology—such as radio frequency
identification (RFID) tags or injectable transponders. However, when a
technology, such as RFID, is incorporated with an AIN device,
International Organization for Standardization (ISO) standards, or their
equivalent, are used to ensure the compatibility of the technology
across multiple manufacturers. (See pages 25-26 in the User Guide)

#### NAIS Program Standards and Technical Reference

As a supplement to the *User Guide*, USDA also published the *Program Standards and Technical Reference* document that establishes data standards for NAIS. Use of these standards by States, Tribes, industry organizations, identification device manufacturers, and other entities will ensure the system is effective. Section I lists the data element formats for premises identification numbers, animal identification numbers, and group/lot identification numbers, which are needed to ensure compatibility across information systems. Section II establishes standards for official identification devices that utilize the animal identification number. Section III provides information on ISO standards that are utilized in NAIS.

Taken together, this suite of documents – the *Business Plan*, the *User Guide*, and the *Program Standards*, which are all available on the NAIS Web site – provides detailed information about the current status of NAIS, how to participate in the program, including the necessary technical details, and the future direction of program implementation. NAIS will continue to evolve, based on feedback from participants and stakeholders, to ensure that the most practical and effective system is implemented.

# **Executive Summary**

Successful conclusion of an animal disease outbreak investigation is, in many cases, dependent on the ability to trace the disease to its source. Animal health officials require accurate and complete information to respond effectively to animal disease events and to successfully conduct disease surveillance programs. Rapid response minimizes the potential spread of contagious diseases, and lessens the detrimental effects of disease events. The United States Department of Agriculture's (USDA) emergency response capabilities can be improved through greater standardization of the data elements needed for animal disease control programs, as well as increased premises registration and animal identification.

#### **Key Objectives**

This report identifies significant opportunities and strategies for advancing the U.S. animal disease traceability infrastructure. Improvements will result from strategies that

- Utilization of data standards in disease programs to increase the compatibility of information systems,
- Incorporation of data and animal identification standards by industry in producerbased programs, and
- Integration of technologies to improve efficiency and accuracy of data collection.

USDA defines retrieval of traceback data within a 48-hour window as optimal for efficient, effective disease containment. Within this timeframe, animal health officials must have the data required to trace a disease back to its source and limit potential harm to animal agriculture, such as loss of producer income. The sooner reliable data is available, the sooner affected animals can be located, appropriate response measures can be established, and disease spread can be halted.

The National Animal Identification System (NAIS), developed in partnership with the animal agriculture production industry, State animal health authorities, and USDA, provides the common data standards required to close traceability gaps. Although the optimal 48-hour window remains the vision of NAIS and its long-term goal, the industry can make immediate progress towards meeting the needs of animal health officials, in addition to maintaining the confidence of consumers and trading partners.

The strategies discussed in this report support progress to the long-term goal of 48-hour traceback with continued focus on increasing the number of premises registered and, now, initiating efforts to increase the number of animals identified to the premises of origin. USDA is prioritizing its efforts by species/sectors where an increase in the traceability infrastructure can have the greatest return on investment. Traceability objectives, action timelines, and participation benchmarks are provided for the priority species.

Collaboration between the animal agriculture production industry, State animal health authorities, and USDA remains the catalyst for continued traceability progress. USDA's collaborators will be crucial to the success of the actions identified in this plan, as well as future strategies—including more detailed

actions related to the collection of data on animal movements—as progress is made towards the long-term goal. Industry organizations and the NAIS Species Working Groups and Subcommittee will take an active role in the review of these strategies and provide feedback and additional recommendations as USDA moves forward to facilitate animal disease traceability.

This plan defines the following strategies to facilitate animal disease traceability in the United States:

#### Strategy 1: Prioritize NAIS Implementation by Species/Sectors

The establishment of priorities among species and sectors within specific industries will ensure resources are applied where improvement in traceability is needed the most. This business plan first categorizes species based on existing tracing capabilities and the need for improvement. Tier 1 species include the primary commercial food animal industries - cattle, poultry (chickens and turkeys), swine, sheep, and goats. Additionally, horses that, when moved, require either a test for Equine Infectious Anemia or a health certificate, are also included in Tier 1. All other livestock and poultry are Tier 2. Additionally, sectors within the Tier 1 species have been prioritized for additional emphasis; for example, the beef and dairy breeding herds are the highest priorities within the cattle sector.

# Strategy 2: Harmonize Animal Identification Systems

Harmonizing animal identification systems will undoubtedly result in more costeffective options that benefit producers while achieving increased animal disease traceability for the entire industry. Today, numerous existing disease control programs require and/or benefit from official animal identification. In addition, in the private sector, producers are seeking improved and flexible identification methods, and compatible processes and data standards that can be used for multiple purposes. The value of harmonizing animal identification in government and industry programs is more evident now than ever before and presents a clear opportunity to enhance traceability.

# Strategy 3: Standardize Data Elements of Disease Programs to Ensure Compatibility

USDA will take steps to standardize data elements in existing disease programs, including international/interstate commerce regulations. For example, incorporating a consistent data format that identifies premises importing and exporting livestock, locations participating in official disease control programs, and origin and destination premises listed on Interstate Certificates of Veterinary Inspection (ICVI) will greatly enhance animal disease tracing and emergency response capabilities.

# Strategy 4: Integrate Automated Data Capture Technologies with Disease **Programs**

USDA will take steps to integrate electronic data capture and reporting technologies into existing disease programs. By using NAIS-compliant identification devices that support automated data capture technology and integrating handheld computers/readers to replace paper-based forms, animal health officials will be able to electronically record and submit essential data to the USDA Animal Health and Surveillance Monitoring database and other appropriate animal health databases. The electronic collection of data will increase volume and quality, minimize data errors, and speed data entry into a searchable database.

# Strategy 5: Partner with States, Tribes, and Territories

State animal health authorities play a critical role in advancing national animal disease traceability. Working in close partnership with State, Tribal, and Territorial officials, USDA will continue to facilitate the development of each State's disease traceability infrastructure. Each State's animal health official will administer and manage localized plans reflecting the animal health priorities in individual regions.

## Strategy 6: Collaborate with Industry

Achieving traceability objectives requires a partnership between the production sector and animal health officials. Producer organizations, representing member interests, can accelerate the adoption of practices that advance traceability. USDA has entered into cooperative agreements with non-profit industry organizations to promote premises registration within various species groups. Collaboration with USDA accredited veterinarians will enable the delivery of accurate information to producers, as well as facilitate the adoption of animal identification data elements in everyday production management systems and disease program activities at the producer level. Additional partnership efforts with industry alliances, service providers, auction markets, feedlots, harvesting facilities, and other industry sectors are a priority for USDA.

## Strategy 7: Advance Identification Technologies

Continued advancements in traceability require practical, affordable technology solutions that improve efficiency and accuracy of animal ID data collection. USDA will collaborate with stakeholders to facilitate the development of performance standards for ID devices and evaluate emerging technologies with emphasis on systems that can operate at the "speed of commerce."

#### Communications and Outreach

Communications and outreach play an integral role in the effort to advance animal disease traceability. Producer and stakeholder education and outreach are vital to achieving successful levels of participation in NAIS, thereby advancing the traceability of livestock and poultry in the United States. USDA has developed and implemented multi-year, national outreach and education activities aimed at increasing producer awareness and understanding of NAIS and promoting producer participation in premises registration. In partnership with States and industry, USDA will continue to build and maintain a variety of stakeholder, media, legislative, and public relationships to increase understanding, dispel misinformation, promote producer participation in NAIS, and, ultimately, achieve the long-term 48-hour objective.

#### **Outcomes and Timelines**

Significant progress will result from the planned strategies and actions detailed in this business plan. As noted previously, because the need to advance traceability differs among the various species and sectors, it is important for USDA to establish clear priorities as it proceeds with NAIS. Targeted timelines for the key strategies and actions are summarized on Section 5 to guide the implementation of these priorities.

At this time, the cattle industry has the greatest need to advance traceability. The outcomes described in this plan represent a huge incremental step in

advancing traceability for this large and diverse industry. Benchmarks to gauge progress towards the ultimate 48-hour traceability goal will be used to ensure success. For the cattle industry, the key benchmark is achieving identification of 70 percent of the cattle breeding herd by the end of 2009, specifically those animals that will move from their birth premises, to ensure they are traceable to their premises of origin. Traceability objectives for other species are also defined in this section.

# Conclusion

The most efficient, cost-effective approach for advancing the country's traceability infrastructure is to capitalize on existing resources—mainly, animal health programs and personnel, as well as animal disease information databases. These resources represent an available capability and key opportunity to optimize traceability. Accordingly, they will play a significant role in USDA's efforts to strengthen the U.S. animal health traceability system.

Opportunities to facilitate animal disease traceability will continue to evolve as these strategies are successfully implemented. Additionally, industries will face new animal health demands as the animal agriculture industry changes. Therefore, the strategies will continue to be evaluated and adjusted to ensure that USDA continues to advance towards the optimum goal of a 48-hour traceback in as timely and efficient a manner as possible.

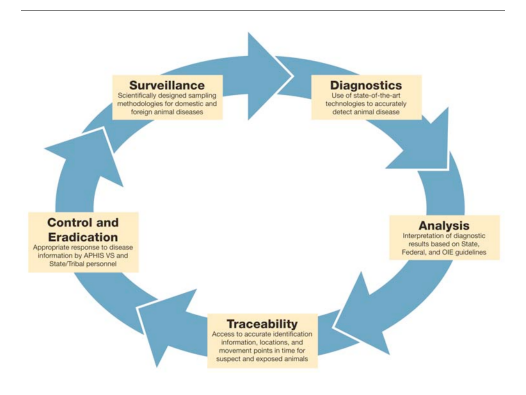
# **Background: Traceability and Key Resources**

# Introduction

The main goal of an animal disease traceback system is to provide information regarding the source and extent of disease infection—which is key to protecting U.S. animal health and marketability. In the field of animal health, traceability is defined as the ability to document all relevant elements needed to determine the life movement history of an animal. This is accomplished by uniquely identifying animals, either individually or by group/lot, and recording their movements within the production chain.

# The Role of Traceability in Disease Control Programs

Disease control programs depend on the successful implementation of each step in the illustration below. Traceability is an essential component of any disease control effort.



For many years, animal identification and traceability have played a critical role in USDA animal health programs—from vaccination eartags within the brucellosis eradication program, to the use of approved identification devices within the national scrapie and tuberculosis eradication programs. Animal identification and traceability are key to:

- Managing disease outbreaks;
- Monitoring official vaccination programs;
- Documenting affected and unaffected regions of a country or State for zoning and compartmentalization necessary for maintaining trade;

- Providing timely animal movement information, when needed; and
- Establishing effective animal health inspection and certification programs.

In most cases, animal health officials have used animal identification and traceback within programs in response to existing or threatening outbreaks of specific diseases. Successful examples of this approach include the Cooperative State/Federal Brucellosis Eradication Program (cattle), the Pseudorabies Eradication Program (swine), and the National Scrapie Eradication Program (sheep/goats). Disease surveillance, eradication, and control programs such as these have achieved significant success over the years in reducing animal disease in the United States.

# The Current Challenge

The success of existing disease surveillance, eradication, and control programs, however, has led to a paradox in the field of animal health. As diseases have been eliminated, participation in active disease programs has lapsed—causing the traceability infrastructure in our country to be less effective than it once was. In the past, when livestock diseases (e.g., brucellosis, tuberculosis) were widespread, cattle herds and other animals were commonly tested and vaccinated. The animals were officially identified as part of this process, and their movements were recorded in government systems. As a result, the cattle industry had a high level of traceability.

This level of identification not only supported the needs of specific disease programs, but also provided traceability for foreign animal disease investigations and other disease control efforts. Today, most States are free of tuberculosis, brucellosis, and other significant livestock diseases. With the decreasing need to regularly test and vaccinate animals for these diseases, there has been a drastic reduction in the number of officially identified animals.

In addition to reduced participation, the current structure poses a second challenge: it is based on animal identification and data collection that is focused on individual objectives (i.e., specific disease eradication programs, interstate commerce, breed registries, and age/source verification). These separate programs use distinct herd and flock identification protocols that are not based on common data standards, and do not use integrated data systems. Because the data systems from separate programs cannot "talk" to each other, an animal could be identified multiple times yet still not be fully traceable. For example, if an animal is only identified as part of the brucellosis eradication program, it is difficult to trace that animal in the event of bovine tuberculosis infection.

This lack of standardization of data elements and integration within U.S. animal health data systems is the most significant challenge today in conducting successful animal traceback and controlling animal disease. To overcome this challenge, common data elements and modern technology must be applied so that separate databases can communicate with each other. This will enable animal health officials to access accurate and complete traceback information which is maintained by multiple sources. When an outbreak occurs, animal health officials must identify the specific animals involved or exposed including where they have been, when they were there, and in some cases, why they were there. Obtaining this information quickly significantly reduces the scope and magnitude of an animal disease investigation and minimizes the time and costs involved in these efforts.

#### Prior to NAIS

When a herd is tested for brucellosis, the event is recorded in the brucellosis section of the Animal Health and Surveillance Management system. The data entry clerk, before entering the data, first searches for the herd to determine if it has already been entered into the system. If the herd cannot be found, a new record for that herd is created that includes all the contact information and descriptive data that is needed. The problem is that the Generic Database does not have a built-in mechanism to prevent more than one herd record to be created for a single location. Thus, if the clerk does not do a thorough and exhaustive search, duplicate records might exist.

As another example, the Smith Farm (purely fictitious) located at 123 Somewhere Lane, Anywhere, Kansas, could be listed as Smith Farm, Smith and Sons, Ltd., S and S Farms, etc. A record also might be created once for the brucellosis program, again for the tuberculosis program, and yet again for the scrapie program. Some States are better about entering duplicates, but there have been many cases where a given address is associated with five or six different records that were found only after time-consuming database searches.

Duplicative records can cause delays as State animal health officials attempt to determine the number and location of premises potentially affected in an outbreak or which animals were commingled at a given premises. Elimination of duplicative records is essential to ensure that both State animal health officials and others involved in disease programs have access to accurate information without additional waste of time and personnel resources.

#### Resources

NAIS was designed by industry representatives and State and Federal animal health officials to complement the numerous USDA Animal and Plant Health Inspection Service (APHIS) Veterinary Services (VS) programs and databases already in place to protect animal health and respond to disease. NAIS, which is voluntary at the Federal level, enables producers to participate in animal health safeguarding efforts that use identification methods and data standards that work in harmony with all programs. Using data standards for animal identification, location, and animal movement information systems that also can be used for management, marketing, and animal health purposes for all animal and livestock species will improve the quality of the information as well as provide the most cost-effective solutions. USDA-APHIS is focused specifically on animal health programs—NAIS provides the common link between existing disease control programs and databases. This approach conserves time, money, and effort by using systems and data already in place.

A brief description of existing animal health resources is provided below.

# **Animal Health Programs and Personnel**

APHIS-VS protects and improves the health, quality, and marketability of the Nation's animals, animal products, and veterinary biologics by preventing, controlling, and/or eliminating animal diseases, and monitoring and promoting animal health and productivity.

Current examples of APHIS-VS APHIS disease eradication programs include, among others, cooperative State-Federal efforts for:

- Brucellosis in cattle, bison, and swine:
- Tuberculosis in cattle and cervids;
- Scrapie in sheep and goats; and
- Pseudorabies in swine.

APHIS-VS also has control and certification programs to address chronic wasting disease in cervids; Johne's disease in cattle; and trichinae in swine. Ongoing surveillance programs include bovine spongiform encephalopathy (BSE), infectious salmon anemia, classical swine fever, and avian influenza.

Disease control and eradication measures include:

- Quarantines to stop the movement of possibly infected or exposed animals;
- Testing and examination to detect infection;
- Depopulation of infected and sometimes exposed animals to prevent further disease spread;
- Treatment to eliminate parasites;
- Vaccination; and
- Cleaning and disinfection of contaminated premises.

APHIS-VS animal health programs are carried out by a field force of approximately 250 veterinarians and 360 lay inspectors working out of Area Offices (usually located in State capitals). The Plum Island Animal Disease Center, New York, and APHIS' National Veterinary Services Laboratories at Ames, Iowa, provide laboratory support for these programs.

State animal health authorities are responsible for animal disease issues at the State level, the administration of interstate certificates of veterinary inspection, assisting with the delivery of the Federal programs, and overseeing State-specific disease control activities and regulations.

Accredited veterinarians are private veterinarians authorized by USDA-APHIS to perform official regulatory functions on behalf of the department. Accredited veterinarians are the first line of surveillance for reportable domestic and foreign animal diseases. They assist with interstate and international movement of animals and animal products, ensure national uniformity of regulatory programs, and are key participants in State-Federal-industry Cooperative programs.

Currently, 15,000 of the more than 60,000 accredited veterinarians in the United States are involved in large animal practices. In both 2005 and 2006, accredited veterinarians tested more than 600,000 cows and heifers for brucellosis, vaccinated in excess of 4 million calves against brucellosis, and conducted over 1 million tests for tuberculosis.

#### **Animal Disease Information Databases**

A highly reliable, complete, cost-effective information system is key to the success of animal health programs. The APHIS-VS Animal Health Information System (described in the table below) has evolved over time using distinct herd and flock identification protocols. NAIS now provides a "standardized source" for key data elements. This standardization enables the various animal health databases to communicate with one another by using the same fundamental epidemiological information regarding animal(s), place, event, and time across multiple programs and systems.

Databases are not new to USDA animal health programs. The following databases and information systems were in place prior to NAIS and continue to provide critical infrastructure that supports APHIS-VS animal disease programs.

These systems now use the National Premises Information Repository (NPIR) and the Animal Identification Number Management System (AINMS) to obtain "centralized" and standardized premises and animal identification information. In the future, these databases will be integrated with the Animal Trace Processing System (ATPS), which enables animal health officials to obtain necessary information from all systems when responding to a disease event.

Database	Purpose	Dates	NAIS Link
Animal Health and Surveillance Management (AHSM)	Maintains test and/or vaccination data from herds and flocks in disease programs such as brucellosis, tuberculosis, pseudorabies, etc.	1977 (initially known as the Animal Disease Generic Database)	NPIR AINMS ATPS <sup>1</sup>
Veterinary Services Process Streamlining (VSPS)	Administration of permits and certificates for import/export, interstate commerce, and veterinary accreditation	1996	NPIR AINMS ATPS <sup>1</sup>
Emergency Management Response System (EMRS)	Records information resulting from all foreign animal disease investigations and provides incident management	2002	NPIR AINMS ATPS <sup>1</sup>

NAIS was developed to provide the data formats and system functionality

needed to link APHIS-VS databases, and those maintained separately by the States and private sector. NAIS is comprised of three elements:

- **Premises Registration.** Registration of locations that manage livestock or poultry (farms, feedlots, veterinary clinics, and livestock markets) in a system that prevents the assignment of more than one identifier to a given location;
- **Animal Identification.** Officially identifying animals (either individually or as groups) using an approved method prior to their commingling with animals from other premises and
- **Animal Tracing.** Recording animal movements from one premises to another in private and State animal tracking databases (ATD) using standard data fields and data transfer.

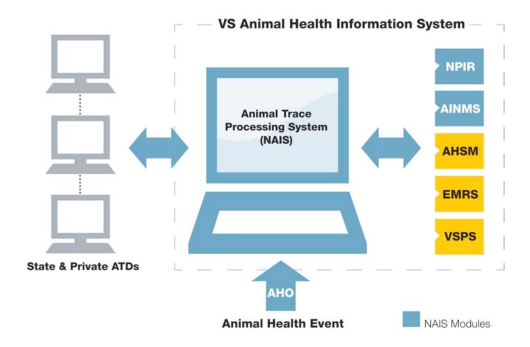
# **NAIS Participation**

NAIS also provides the opportunity for producers that are not part of an animal disease program to participate in national animal health safeguarding efforts. NAIS is voluntary at the Federal level, and the program has been structured as a Federal-State-industry partnership. Responsibility for implementing NAIS is shared among numerous entities — State and Tribal governments, industry groups/private companies, and USDA.

Through NAIS, States, Tribes, and Territories use established standards to register premises within respective geographic regions and maintain Premises Registration Systems. Industry organizations and States provide the ATDs that maintain animal movement records.

Databases	Purpose	Date Deployed
Standardized and Compliant Premises Registration Systems (SPRS and CPRS)	Administration of premises registration by States, Tribes, and Territories.	2005
National Premises Information Repository (NPIR)	Maintains record of all premises identification numbers allocated and premises information submitted by the SPRS and CPRS.	2005
Animal Trace Processing System (ATPS)	Provides communication capabilities with animal tracking databases (ATDS) and all APHIS-VS Animal Health information systems during a disease investigation.	2007
Animal Tracking Databases (ATD)	Maintains animal movement records.	2007

The USDA provides the Animal Trace Processing System (ATPS) that allows State and Federal animal health officials to have a single point of access to the information needed to conduct an investigation. The following diagram illustrates one of the most significant outcomes of NAIS — the capability for databases to "talk" when information is needed to support responses to animal disease events.



Authorized access of Federal and State animal health officials to the ATPS is initiated when:

- An indication (suspect, presumptive positive, etc.) or confirmed positive test of a foreign animal disease;
- An animal disease emergency as determined by the Secretary of Agriculture and/or State departments of agriculture; or
- A need to conduct a traceback/traceforward to determine the origin of infection for a program disease (brucellosis, tuberculosis, etc.)

# Strategies for Advancing Traceability

USDA's overall objective is to establish an animal tracing infrastructure that will retrieve traceback data within 48 hours of a disease detection. For efficient, effective disease containment, animal health officials need the data required to trace a disease back to its source and limit potential harm to animal agriculture. The speed with which one can access critical animal location and movement information, subsequently referred to as "traceback data," determines the timeliness—and effectiveness—of the disease control and containment effort. USDA defines the retrieval of traceback data within 48 hours as optimal for effective disease containment.

USDA will work toward this long-term objective by implementing immediate, short-term strategies, as outlined in this business plan. Through the strategies, it is USDA's goal to facilitate increased participation in NAIS, bolster the existing animal disease response network, reduce the amount of time required to conduct and complete a disease investigation, and continue to build critical Federal-State-industry partnerships necessary for animal disease control and eradication success.

While the development of the complete traceability infrastructure is complex and will take significant time and resources, USDA is committed to achieving incremental and timely progress by increasing the number of premises registered and animals identified at their premises of origin. In doing so, USDA will:

- Achieve necessary levels of participation (referred to as "critical mass"); and
- Significantly improve disease response capabilities.

These practices complement the overall traceability objective for all species while providing a practical and effective approach to advance traceability specifically within those sectors designated as high priority.

# **Achieving Necessary Participation**

#### "Critical Mass"

The seven strategies discussed below are designed to increase participation in NAIS in order to achieve a "critical mass" level of participation. This is a performance measure to gauge the progress being made towards obtaining the participation levels necessary to achieve the optimum traceability goal. It is an interim measurement to support incremental advancement specifically in the cattle industry where significant improvement is necessary.

In order to achieve critical mass, USDA estimates that 70 percent of the animals in a specific species/sector need to be identified and traceable to their premises of origin. This 70 percent level was derived by:

- Reviewing epidemiological reports from the past 5 years involving a variety of animal diseases and species;
- Reviewing published scientific literature regarding animal disease traceability:
- Using a land-grant-university-developed animal disease traceability computer model;

- Assessing USDA National Agricultural Statistics Service (NASS) data involving all reported species and industries relative to animal numbers and operations:
- Reviewing best available participation data in present animal disease control and eradication programs; and
- Projecting a practical and achievable level needed to facilitate animal disease traceability among all species/sectors/livestock industries as the next logical step.

The strategies below are designed to offer short-term advances in the number of animals and premises officially identified, while increasing the quantity and quality of traceback data that could be used to respond to a disease event.

#### Critical Mass—An Interim Performance Benchmark

The 70 percent critical mass estimate will serve as a benchmark for advancing animal disease traceability through 2009. For the cattle industry—the priority of this business plan—achieving 70 percent will significantly improve the quantity of traceability information. As the program advances and more information is available, this estimate will be reevaluated. The results of the benefit cost analysis will also provide valuable information to further define the level of participation needed. In late 2008, minimum and long-term participation levels will be established based on a balance of economic risk and the cost necessary to achieve the next level of traceability.

# Improving Disease Response Capabilities

# The "Bookend" Approach

Current animal identification systems generally provide enough information to allow an animal health official to immediately trace most livestock back to the previous owner's premises, and eventually back to other premises, including the premises of origin (birth), when necessary. Knowing where an infected animal has been and what other animals may have been exposed is necessary to ensure rapid and effective disease containment. The challenge is that when you have only the last premises from which to initiate a traceback, the process is often time-consuming and labor-intensive. Having another reference point from which to work, such as the birth premises, can greatly accelerate the process by allowing the animal health official to simultaneously trace the animal's movement back from the last premises and forward from the premises of origin. This is commonly referred to as the "bookend" approach.

Today, many disease investigations are conducted using only the information available on the backtag collected at slaughter which allows the animal health official to determine the last production premises of the animal. These investigations often involve testing hundreds of animals in an attempt to determine the scope of a disease outbreak and to locate potentially affected and exposed animals. The longer an investigation takes, the greater the chance for significant production losses, increased testing costs, restriction of interstate and international animal movement, and, unfortunately, further spread of the disease. By using the "bookend" approach, the result will be an immediate improvement in the way animal disease investigations are currently conducted. Producers can further enhance the traceability of animals by maintaining herd records that contain the official identification numbers and the dates and destination information of the animals that permanently leave their premises. As NAIS implementation proceeds, the animal movement information within the

"bookends" will be added to the system, further increasing the efficiency and effectiveness of animal disease investigations as the long-term goal of 48-hour traceback information is achieved.

The goal of this plan is to significantly increase the number of animals identified at their birth premises, specifically for those species that will benefit most from this practice (cattle, sheep and goats). Being able to conduct a disease investigation from two points of reference, preferably from opposite end points in time, significantly increases an animal health official's ability to more quickly trace a disease of concern.

# A "Bookend" Scenario

Cow "A" has been diagnosed with bovine tuberculosis at slaughter plant "X." Because cow "A" had a NAIS-compliant RFID eartag applied at the premises of origin, the State animal health official is able to initiate both a traceback from the previous premises and a trace forward from the premises of birth. NAIS will provide immediate information regarding the animal's premises of origin. Without official identification, determining the origin of the animals could take weeks. By knowing where the animal's movements began and ended, the animal health official is able to review sales receipts and other producer records and talk to previous owners to more accurately and efficiently determine where cow "A" has been and what other animals might have been exposed.

Herd records are critical. Producers can greatly enhance disease traces of animals to other premises by maintaining an accurate record of the official animal identification number, the date moved from premises, and the destination of each animal they sell and/or move to another premises (another producer's premises, market, feedlot, slaughter plant, etc.).

# Strategy 1: Prioritize NAIS Implementation by **Species/Sectors**

# **Targeted Species**

Animal diseases are not always species-specific; therefore, the traceability plan includes all livestock and poultry species. However, the need to advance tracing capabilities for certain species is greater than others. To address these differences, while also considering the economic merit (sales and revenues) of each species or sector to U.S. agriculture, each species/commercial sector has been designated as either Tier 1 or Tier 2. Tier 1 species/sectors include the primary food animal species/sectors: (1) beef and dairy cattle, (2) swine, (3) poultry (chickens and turkey), and (4) the sheep and goat industry. Additionally, horses that, when moved, require either a test for Equine Infectious Anemia or a health certificate, are also included in Tier 1. All other livestock and poultry are designated as Tier 2.

While animal disease traceability is necessary for all species, this business plan will focus on Tier 1 species.

# Species/Sector Prioritization

The information and infrastructure needed to achieve USDA's long-term goal of 48-hour traceback can vary significantly by species, and for sectors within species. Variations in the management and marketing structure of each species sector, including degree of vertical integration, can complicate progress towards achieving this goal as well. Prioritization of species/sectors will ensure resources are applied where traceability advances are of the highest importance and that will offer the greatest return on investment.

# **Method for Determining Priorities**

In 2007, USDA conducted a qualitative assessment to determine which species/sectors would benefit most from increased use of premises identification, individual animal or group/lot identification, and the reporting of specific animal movements in regards to controlling and eradicating animal disease. USDA examined the following key factors and their role in advancing traceability:

- **1.** Disease characteristics/issues
  - Risk of contracting diseases of concern (both foreign and domestic)
  - Interaction with other species and/or wildlife and the potential of disease spread to other species or sectors
  - Potential impact on human health
  - Rate and scope of disease spread
  - Degree of animal movements and commingling
  - Existence of an ongoing Federal/State disease surveillance/control/eradication program
  - Cost of indemnifications
  - Historical costs of controlling or eradicating diseases

#### **2.** Animal identification

- Need for individual or group lot identification
- Current use, if any, of individual or group lot identification methods

- **3.** Disease tracing requirements/capabilities
  - Level of tracing (traceback or traceforward) necessary to control or eradicate diseases of concern (trace to last premises, to birth place,
  - Ability of industry to provide critical animal location and movement information to USDA within 48 hours of a disease detection
- **4.** Demographic information
  - Economic value of industry
  - Size of industry (number of animals)
  - Degree of vertical integration
  - Vulnerability to intentional attack

# **Definition of Priority Designations**

Based on the results of the assessment, each species was assigned a designation of low, medium, or high priority. The designation of "Low," "Medium," and "High" priority reflects the emphasis each species and each sector will be given in the implementation of the strategies and actions of this report.

- The "High" priority designation indicates those species/sectors that currently have the most need to improve traceability infrastructure relative to the risk and impact of disease spread. For example, a "highpriority" species sector could benefit by shortening the timeframe it currently takes to conduct a traceback investigation. In another highpriority species sector, the risk and associated impact of a potential disease outbreak warrants stronger, more comprehensive traceback capabilities.
- The "Medium" priority designation is used for species/sectors that have adequate animal tracing systems in place, but still have significant opportunities for improvement in their traceability levels.
- A "Low" priority designation means that the species/sector either already has high levels of traceability or has lesser disease concerns that would be of economic significance. Therefore, the return on investing additional resources could provide minor benefits from improvements in the U.S. animal health traceability infrastructure.

# **Priority Designations**

The species were prioritized as follows:

Low	Medium	High
Ovine (Sheep)  Aquatics <sup>1</sup>	Porcine (Swine) Equine (Horses) <sup>2</sup> Poultry (Chickens and Turkeys) Cervid <sup>1</sup> (Deer and Elk) Caprine (Goats)	Bovine (Cattle)

<sup>&</sup>lt;sup>1</sup> Tier-2 species that are part of the existing APHIS-VS animal health programs.

<sup>&</sup>lt;sup>2</sup> Horses that, when moved, require either a test for equine infectious anemia or a health certificate, are designated Tier 1 and Medium priority among Tier 1 species.

# **Sector within Species Priority Designations**

Most species have a few distinct sectors that might differ significantly in their structure and traceability needs. To ensure proper attention is given to those sectors that have the most to gain, each was categorized separately on the "High" to "Low" scales to reflect sector priorities within the species. These sector ratings are illustrated in the following profiles.

# **Sector Profiles and Opportunities**

The population estimates provided in the following charts were obtained, for the most part, from the National Agricultural Statistics Service's (NASS) 2002 Census of Agriculture report and, when available, from the July 2007 NASS commodity reports.

# Cattle

# **Industry Size**

As of July 2007, it has been estimated that there are over 104 million cattle located on more than 1 million premises.

Cattle Populations			
Beef Cattle <sup>1</sup>			
Cows	33,350,000		
Replacements	4,700,000		
Other Heifers	8,000,000		
Steers > 500 lbs.	14,900,000		
Bulls > 500 lbs.	2,100,000		
Calves < 500 lbs.	28,700,000		
Total	91,750,000		
Dairy Cattle <sup>1</sup>			
Cows	9,150,000		
Replacements	3,900,000		
Total	13,050,000		
Total Cattle	104,800,000		
Premises <sup>2</sup>			
Beef Operations (>1 cow)	762,880		
Dairy Operations	75,140		
Feedlots (>1,000 head)	2,165		
Feedlots (<1,000 head)	86,000		
Other Cattle Operations	120,355		
Total	1,046,540		

<sup>&</sup>lt;sup>1</sup> Cattle, USDA National Agricultural Statistics Service, July 2007.

<sup>&</sup>lt;sup>2</sup> Cattle, USDA National Agricultural Statistics Service, 2006.

#### **Sector Priorities**

The cattle sectors overall could benefit significantly from advancing traceability. In particular, the breeding populations are designated as the highest priority, due to their longer lifespan and subsequent likelihood to occupy multiple premises throughout their lifetimes.

Bovine	Sector Rank		
Sector	Low	Medium	High
Bison <sup>1</sup>			
Beef - Cow/Calf			
Beef - Feeder Cattle <sup>2</sup>			
Dairy - Cows/Bred Heifers			
Dairy - Replacements			

<sup>1</sup> While bison are noted as a low priority in the business plan, due to the smaller size of the animal population, USDA recognizes the importance of this species for brucellosis eradication efforts, especially in the Greater Yellowstone Area (GYA). The GYA is one of the last known niduses of brucellosis in the country. Abundant wildlife populations and the potential for wildlife to contact or commingle with livestock are concerns. The presence of brucellosis in free-ranging bison and elk in the GYA threatens the brucellosis status of the surrounding States and the health of their livestock herds and continues to be a challenge in the final eradication of brucellosis from the United States. Eliminating brucellosis in the GYA is of critical importance to achieving the ultimate, shared goal of eradicating the disease throughout the United States. USDA continues its multi-agency cooperative effort toward the development of brucellosis elimination and risk management plans for the GYA.

#### **Beef Cattle**

# **Industry Structure**

Independent operations dominate the U.S. beef industry, and, while it is not as vertically integrated as other industries, retained ownership of calves beyond weaning has increased. The beef industry has several distinct sectors, including cow/calf operations, stocker/backgrounder, feedlots, and harvesting facilities. Often, information on cattle is not seamlessly passed from one sector to another, at least not on an individual animal basis. Accordingly, the ability to trace an animal through all production segments is not consistent.

### **Tracing Capabilities**

According to the 1997 USDA-APHIS National Animal Health Monitoring System (NAHMS) Beef Study, approximately 50 percent of the beef producers did not use any form of individual identification on cows and heifers. However, nearly 65 percent of the cows and calves have some form of individual identification. A high percentage (approximately 75 percent) of feedlot and stocker cattle are unofficially identified upon entry for recordkeeping and management purposes. Frequently, however, identification from the birth place is removed upon the animal's arrival at the feedlot or stocker operation. To ensure proper surveillance and response to a contagious disease, animal health officials often find it necessary to test more herds than would be necessary if animal identification was at a higher level. Additionally, the time required to complete disease traceback is greatly extended as the percent of unidentified animals increase.

<sup>&</sup>lt;sup>2</sup> Feeder, Stocker and Fed Cattle

# Opportunities to Advance Traceability

Significant potential exists to enhance the traceing capability for U.S. beef herds by focusing on efforts to increase unique identification of beef cattle. Verification programs (source, age, process, etc.) are becoming more common and are increasing the value of animal identification and other information specific to each animal. More fed cattle are identified with RFID tags so their history can be tracked for ownership, genetics, post-weaning performance, health status and carcass composition and quality. While a small percent of breeding heifers are officially identified, a significant number of them are identified through the calfhood vaccinations program. Animal health officials, as a rule, can successfully trace many beef cattle from the slaughter plant to the feedlot. However, the ability to trace individual animals from the feedlot to origin of birth is often limited.

#### Disease Surveillance Data

Situation: Evaluation and review of USDA adult bovine surveillance data acquired from September 2006 through April 2007 indicate that of 21,893 samples obtained, only 6,203 (28 percent) possessed an official, unique USDA silver tag or USDA orange brucellosis vaccination tag. An additional 17 percent of this sample population possessed a unique backtag number. Combined, less than half of adult cattle (45 percent) can be associated with any USDA official identification system.

Impact: Breeding cattle herds in the United States, which are important to multiple cattle disease surveillance programs, are often lacking unique individual identification. The ability to associate official identification with various points in time, and gain useful information in conducting a traceback, is substantially hampered by this lack of animal identification.

# **Dairy Cattle**

#### **Industry Structure**

Like the beef industry, the U.S. dairy industry is not vertically integrated. Herd sizes have increased significantly over the past decades due to the now common practice of raising heifer replacements on farms and ranches separate from milking facilities.

#### **Tracing Capabilities**

Approximately half of the 69,000 U.S. dairy herds are identified through the industry's milk recording program, the Dairy Herd Improvement Association (DHIA). Producers who participate in DHIA identify each cow for performance recording, and many contribute to generic summarization. DHIA, for the most part, has used the National Uniform Eartagging System for official identification purposes. Breed registries also provide valuable identification and such records are sometimes used to enhance disease traceback efforts. Holsteins currently represent about 95 percent of the dairy herd, 15 percent of which are registered.

# Opportunities to Advance Traceability

By using the standardized PIN in the administration of the National Uniform Eartagging System, a significant number of dairy cattle would be identified to their birth premises. Additionally, the use of NAIS-compliant animal identification numbers for breed registration purposes would increase the number of calves identified and traceable to their birth premises.

Increasingly, dairies are using RFID eartags for management and recordkeeping purposes. Establishing the NAIS "840" numbering system as the official

numbering system for RFID eartags and phasing out the recognition of other numbering systems over time will increase the widespread use of NAIS-compliant tags for day-to-day management purposes.

#### **National Bovine Tuberculosis Statistics**

Situation: From October 1, 2003, through March 17, 2007, 156 positive cases of bovine tuberculosis were identified in the United States. Of those cases, 11 percent of the animals had no identification whatsoever, and 83 percent of the positive cases did not have official USDA individual identification present.

Impact: USDA and State investigative teams spend substantially more time and money in conducting tracebacks, including an expanded scope of an investigation to identify suspect and exposed animals. According to disease traceback close-out summaries, the average time spent conducting a traceback for the most recent 27 bovine tuberculosis investigations was 199 days; 125 days for the last 4 investigations.

# Recommended Actions - Cattle<sup>2</sup>

- Collaborate with industry organizations, including veterinarians, to increase the awareness of animal disease traceability issues and to advance premises registrations of cattle operations and official identification at point of origin;
- Integrate NAIS-compliant RFID tags in the brucellosis calfhood vaccination/testing program and bovine tuberculosis testing;
- Utilize the standardized Premises Identification Number (PIN) in the administration of all animal disease programs;
- Establish regulations to require the recording of PINs for the destination of all imported cattle and the last premises of cattle that are exported;
- Use the standardized PIN on Interstate Certificates of Veterinary Inspection (ICVI) to record origin and destination premises of cattle; and
- Integrate the use of AIN devices with the "840" number with industry programs, marketing alliances, verification programs, breed registries, and performance recording.

<sup>&</sup>lt;sup>2</sup> For each sector, USDA has identified a number of actions that will help capitalize on the available opportunities to advance traceability. These actions are explained more fully in the remaining 'strategies" sections of this document.

#### Swine

# **Industry Size**

As of September 2007, estimates indicate that there are more than 65,000 swine operations in the United States caring for nearly 65 million pigs.

Swine Populations			
Hogs and Pigs <sup>1</sup>			
All Breeding	6,145,000		
All Market	58,503,000		
Total	64,648,000		
Premises <sup>2</sup>			
Operations with Hogs	65,540		

Hogs and Pigs, USDA National Agricultural Statistics Service, September 2007.

#### **Industry Structure**

While most U.S. swine operations (34,900 out of 65,540 premises in 2006) have 100 or fewer pigs in inventory, 3 the vast majority of pigs are produced on a small number of operations. In 2006, roughly 30 percent of all hogs marketed were produced by companies that have vertically integrated production and slaughter/processing enterprises. Approximately 60 percent of all hogs marketed in 2006 were transferred from producer to packer using some sort of contractual marketing agreement<sup>4</sup>.

# **Tracing Capabilities**

Slaughter plants maintain records regarding the number, date, and supplier for pigs received, permitting traceability to the previous production phase. Commercially integrated businesses are able, with varying degrees of specificity, to trace groups of animals through each segment of the production chain (nucleus, multiplier, production, farrowing, and wean-to-finish operations) for animal disease control purposes. Records are maintained for weaned, finished, or culled pigs regarding movement dates, number moved, as well as where they were moved to and from (specific to both geographic location and building).

<sup>&</sup>lt;sup>2</sup> Hogs and Pigs, USDA National Agricultural Statistics Service, 2006.

<sup>&</sup>lt;sup>3</sup> United States Department of Agriculture, "Farms, Land in Farms and Livestock Operations – 2006 Summary," National Agricultural Statistics Service, Report Sp Sy 4 (07), Washington, DC. February

i Meyer, Steve R. Personal communication of analyses using data from USDA Agricultural Marketing Service's Mandatory Price Reporting system.

Swine	Sector Rank		
Sector	Low	Medium	High
Commercial Operations			
Sows/Boars			
Transitional			
Show Pigs			
Food Waste Feeding Operations			

# Opportunities to Advance Traceability

The Group/Lot numbering system included in NAIS fits well with production management practices used in the swine industry. The Group/Lot Identification Number (GIN) incorporates the PIN and the date the group was assembled, providing valuable traceability information simply by examining each GIN itself. Having this information recorded in producer and packer records and readily available for animal health officials to use during disease traces significantly increase traceability. Although it might take some time to achieve full participation of all pork producers, given the structure of the industry in which the majority of hogs are produced on a small number of operations, increasing the participation of the producers who raise most of the pigs is achievable in the short term.

#### **Recommended Actions**

- Provide staff and cooperative agreement funds to the National Pork Board to achieve a high level of premises registrations of swine operations; and
- Apply premises identification number tags to sows and boars as a means of official identification prior to their entry into the harvest chain to enhance traceability.

# **Poultry**

# **Industry Size**

It is estimated that there are more than 1.8 billion chickens and 93 million turkeys on approximately 162,000 locations.

Chicken and Turkey Populations <sup>1</sup>				
Chickens				
• Broilers	1,389,279,000			
• Layers	334,435,000			
• Pullets	94,882,000			
Total	1,818,597,000			
Turkeys				
• Turkeys	93,028,000			
<b>Total</b> (Chickens and Turkeys)	1,911,625,000			
Premises	Premises			
Chickens	146,200			
Turkeys	16,600			
Total	162,800			

<sup>&</sup>lt;sup>1</sup> Census of Agriculture, USDA National Agricultural Statistics Service, 2002.

# **Industry Structure**

The majority of chickens and turkeys marketed in this country are part of a highly integrated production chain led by commercial interests.

# **Tracing Capabilities**

The commercial poultry industry currently is able to trace groups of animals through all aspects of the production chain (nucleus, multiplier, breeder, hatchery, grower, and layer operations), for either animal disease control purposes. Records are maintained by the industry regarding specific dates that eggs, chicks, pullets, spent breeders, or layers are moved, the number moved, where they were moved from, and, specifically, where they were moved to, i.e., the incubator, building, or slaughter plant level.

Poultry	Sector Rank		
Sector	Low	Medium	High
Chickens			
Multipliers			
Broilers			
Layers			
Turkeys			

#### Opportunities to Advance Traceability

The National Poultry Improvement Plan (NPIP) is a cooperative industry-State-Federal program through which new technology can be effectively applied to improve poultry and poultry products. Regulations regarding NPIP, developed jointly by industry members and State and Federal officials, establish standards for the evaluation of poultry breeding stock and hatchery products, and the elimination of hatchery-disseminated diseases. Over 95 percent of the commercial poultry industry participates in NPIP. As a result, the industry is able to provide highly complete premises information when a disease is detected. This government-industry collaborative effort supports a high degree of traceability in the commercial poultry industry.

# **Recommended Actions**

- Establish policy and procedures to ensure the timely availability of premises information from industry-maintained systems;
- Work with industry to integrate industry systems that maintain commercial poultry location with the premises registration systems;
- Work with the Subcommittee on Tracking and Accountability of the Committee on Live Bird Markets (part of the NPIP H5/H7 Low Pathogenic Avian Influenza Program) to determine how best to locate and obtain non-commercial poultry premises information in a disease emergency;
- Continue ongoing education and outreach to owners of backyard flocks, free range birds, game birds, etc., through the Biosecurity for Birds campaign, including integration of information about traceability and the NAIS in outreach and education materials.

# **Sheep and Goats**

# **Industry Size**

As of July 2007, there were an estimated 7.7 million sheep on approximately 69,000 premises and 3.6 million goats on more than 91,000 premises.

Sheep and Goat Populations			
Sheep <sup>1</sup>			
Market Sheep and Lambs	3,120,000		
Breeding Sheep and Lambs	4,610,000		
Total	7,730,000		
Goats <sup>1</sup>			
Angora	260,000		
Dairy Goats	335,000		
Meat Goats	3,000,000		
Total	3,595.000		
Premises			
Sheep and Lamb Operations <sup>2</sup>	69,090		
Goats <sup>3</sup>	91,462		

Sheep and Goats, USDA National Agricultural Statistics Service, July 2007.
 Sheep and Goats, USDA National Agricultural Statistics Service, 2006.
 Census of Agriculture, USDA National Agricultural Statistics Service, 2002.

#### **Industry Structure**

The U.S. sheep and goat industry is composed primarily of independent producers and is not vertically integrated.

#### **Tracing Capabilities**

Most sheep and goats can be traced back to the flock of origin due in large part to industry participation in the National Scrapie Eradication Program (NSEP). An estimated 95 percent of sheep flocks, 52 percent of goat herds, and 130,000 sheep and goat premises are listed in the scrapie database. Of these, 78 percent have requested official NSEP eartags. NSEP works with industry to provide traceability for breeding sheep and cull sheep as well as many breeding goats.

Caprine and Ovine	Sector Rank		
Sector	Low	Medium	High
Dairy Goats			
Meat Goats			
Exotic Goats			
Purebred Sheep			
Commercial Sheep			

# Opportunities to Advance Traceability

Regulation modifications and increased emphasis on enforcement could bring an estimated 90 percent of the sheep and goat industries into 90 percent compliance with NSEP requirements.

#### **Recommended Actions**

- Work with industry to achieve the cross-referencing of Flock ID numbers with standardized premises identification numbers;
- Support efforts to increase compliance for existing animal identification requirements; and
- Work with industry to develop a long-term plan to ensure the animal identification infrastructure is maintained, following scrapie eradication.

# Equine

# **Industry Size**

June 2007 estimates indicate that there are approximately 5.8 million horses on 570,000 premises. The horse industry has a significant number of horses that are individually identified. Based on breed registry statistics, it is estimated that this number may be as high as 50 percent of the 5.8 million horses.

#### **Industry Structure**

Among livestock, horses are unique in that they live longer, are generally more valuable, are transported interstate and internationally more often, and are imported and exported on a regular basis. Many horses are routinely identified for breed registries, horse identification services, or to ensure the integrity of the racing and wagering industry. The traceability of horses for disease control purposes is considered critical by the horse industry. Existing identification programs can be utilized to support disease traceability efforts. The sport/competition horses are identified through two major categories, with the following subgroups:

- Race Horses identified through the breed registry mandatory identification programs; Jockey Club, United States Trotting Association and American Quarter Horse Association
- Show Horses identified through the new mandatory United States Equestrian Federation Horses Identification Program

# **Tracing Capabilities**

Of the 5.8 million horses in the United States, approximately 2.2 million are tested annually for equine infectious anemia (EIA) using the Coggins test. There are numerous equine breed registries that record individual animal identification and location-related information. However, availability of registry information for traceback purposes is variable. Because a given equine premises can board many different breeds of registered horses, utilized in a variety of different disciplines, a single premises might be registered with multiple organizations, with the resulting address redundancy complicating premises identification.

This traceability plan focuses on those horses that move to other premises and are commingled with horses from other premises, in particular at races, shows and sales, and exhibitions where horses move from across a State and/or multiple States. The Equine Species Working Group recommends that the population of horses that, when moved, require a certificate of veterinary inspection (CVI) or EIA test be considered a priority in the business plan. The significant revenues to animal agriculture from these horses and the frequent, sometimes continuous, movements of these horses to events, warrant their designation as a high-priority sector.

Equine	Sector Rank		
Sector	Low	Medium	High
Horses that require a CVI or EIA test			
Horses that do not require a CVI or EIA test			

# Opportunities to Advance Traceability

Coggins testing is a prerequisite for all interstate movement (State requirement), and in some States, for intrastate movement as well. Efforts are underway to develop a USDA national State-Federal cooperative program for the control of

EIA that would establish national EIA (Coggins) testing requirements for (a) interstate movement and (b) change of ownership. Horses must be identified (description/drawing, digital photograph, electronic implant) on the requisite Coggins test-related paperwork. Overall, establishing regulations to require premises registration in association with Coggins testing would substantively increase the number of both premises registered and horses identified. When horses move interstate to attend shows or exhibitions, registration is required upon entry. Accordingly, event officials are able to track horses moving intrastate or interstate (via interstate passport) to the farm of origin. Concurrently, animal health officials are able to track to the premises of origin and destination via ICVI for horses moving interstate. Though impossible to quantify nationally, experience has shown that the number of Coggins tests performed annually increased three-fold following implementation of a "changeof-ownership" testing requirement in Texas.

The NAIS Equine Species Working Group has recommended the use of ISOcompliant injectable transponders for horse identification.

#### **Recommended Actions**

- Integrate the standardized PIN on Coggins test-related paperwork;
- Implement the recording of PINs for the destination of all imported horses and the last premises of exported horses;
- Use PINs for both premises of origin and destination on ICVIs;
- Collaborate equine organizations to integrate the utilization of the AIN "840" identification devices:
- Expand the utilization of electronic ICVI; and
- Provide communication standards to support industry efforts to integrate automated data capture technologies at equine events and establish necessary interfaces with APHIS-VS information systems.

# Strategy 2: Harmonize Animal Identification Programs

As mentioned previously, there are now numerous government and industry programs in place—both in the United States and abroad—that use animal identification. Animal identification can be used for management purposes, marketing opportunities, and disease control. The functions and activities it supports are rapidly expanding. As the uses for animal identification continue to grow, the demand for improved, streamlined animal identification systems and technology also is increasing.

With NAIS, USDA is committed to the development of a flexible identification system that—while meeting the primary needs of animal disease traceability can be used by the industry for other valuable opportunities. USDA will work with other Federal, State, industry, and international partners to ensure the availability of improved identification methods and compatible processes and data standards that can be used for multiple purposes. Available opportunities for improvement and harmonization, both domestic and international, are discussed below in greater detail.

# **Domestic Programs**

# **Breed Registries and Performance Recording Programs**

Breed registry and performance recording programs present a significant opportunity to advance traceability if current identification approaches adopt the common data standards proposed in this plan. Registered and seedstock programs that provide most of the genetic base for the livestock industry require official and accurate identification. In some species, a single numbering system and identification method is preferred, while in others a combination of identifiers is used. Breed registries may use additional techniques such as DNA or tattoos to supplement national standards.

As noted in the dairy cattle profile, the standardized use of the PIN through the administration of the National Uniform Eartagging System in Dairy Herd Improvement Association (DHIA) would bring significant benefits to the industry. Specifically, this practice would result in having the majority of animals in DHIA identified to the birth premises or, at minimum, to the premises where the animal was first officially identified. Likewise, the use of the AIN in the breed registries of all species would help unify identification methods across many sectors of the industry.

#### **Industry Alliances**

Participation in marketing alliances is growing rapidly. Animal identification helps document the information necessary for age, source, and process-verified animals. As a higher percentage of cattle producers participate in such programs, the opportunities to capitalize on standardized and compatible systems increase.

Harmonization activities will emphasize collaboration among industry stakeholders. In addition, State and Federal animal health officials will work on shared identification issues. RFID technology, for example, has been highly utilized in marketing alliances for several years. The incorporation of the RFID AIN "840" tag into these programs will increase tracing capabilities with minimal, if any, additional effort or requirements of the industry.

# Agricultural Marketing Service (AMS)

Many USDA-AMS verification programs require animal identification. Individual identification is required for USDA Process Verified Programs and USDA Quality

System Assessment (QSA) Programs to verify the animal's age. The AMS "Program Compliant" eartag is a one-time use, tamper-evident tag, which contains a nonrepeatable, unique number.

APHIS will work with AMS to coordinate definitions of identification requirements to provide solutions that comply with both agencies' requirements. Additionally, AMS is considering how best to incorporate the PIN standard when a location identifier is needed to support their programs.

# International Collaboration

Although USDA will not select or require the use of specific technology for use with NAIS, we recognize the importance of having a basic level of harmonization for animal identification. Such basic technology requirements ensure, among other things, that other countries recognize the identification technologies and/or devices used with NAIS. Accordingly, the standardization of animal identification with trading partners—specifically Canada and Mexico, due to the high degree of integration with the U.S. herd—is imperative to support trade.

The North American Animal Health Committee and the Emergency Management Working Group have established an Animal Identification Subcommittee to consider animal identification issues and to ensure development of a compatible system. Review of and potential standards for data elements and animal identification technologies are the primary focus. USDA also supports the use of technology standards published by the International Organization for Standardization (ISO); these standards are most important when species, such as horses, move internationally. The appropriate Species Working Groups will provide recommendations on identification and technology standards to support international movements of key animals.

## World Trade

USDA actively supports the work of the World Organization for Animal Health (OIE) to develop science-based international standards for the safe trade of animals and animal products. OIE is developing generic standards with basic criteria for use when its 169 member countries are establishing or improving their animal identification programs. While animal identification programs can and should be designed and developed with all pertinent stakeholders, the OIE states that veterinary authorities in each country should provide oversight.

OIE requirements for identification in exported animals and animal products are being established and added to the *Terrestrial Animal Health Code* (Code) chapters for each of OIE's listed diseases. In addition, the OIE will continue its work on the development of specific guidelines for animal identification and traceability. The Terrestrial Animal Health Standards Commission has issued draft guidelines and asked for comments from member countries.

# Strategy 3: Standardize Data Elements of Disease **Programs to Ensure Compatibility**

USDA will take steps to standardize data elements in existing disease programs, including international/interstate commerce regulations. First, USDA will proceed with finalizing the NAIS data elements in the Code of Federal Regulations (CFR). The utilization of the data elements then can be fully practiced in the administration of disease programs. For example, national data elements that identify premises importing and exporting livestock, locations participating in official disease control programs, and origin and destination premises listed on ICVIs will greatly enhance existing animal disease tracing and emergency response capabilities.

# **Establishing National Data Elements**

# **Premises Identification Number (PIN)**

Use of a single premises numbering system in all animal health data systems is essential for standardizing information and enhancing existing disease tracing and emergency response capabilities. Since 2004, USDA has been working to establish the NAIS PIN as the standard format for location identifiers.

#### **Premises Identification Number**

A PIN is a unique, seven-digit code that includes both letters and numbers (e.g., A123R69). This format was developed for NAIS through discussions with industry and producer representatives. In addition to this PIN format, the Code of Federal Regulations (CFR) continues to recognize previous premises numbering systems; for example, Iowa may use IA12345 as valid premises identification. While the State herd numbering system has been used for many years, problems occur when duplicate numbers are assigned to the same location. At this time, more than 400,000 PINs using the new NAIS format have been issued.

USDA published an interim rule on November 8, 2004, in the Federal Register (Docket No. 04-05201 Livestock Identification; Use of Alternative Numbering Systems), recognizing the Premises Identification Number (PIN), the Animal Identification Number (AIN), and the Group/Lot Identification Number (GIN) as additional official numbering systems. The alpha characters USA and the numeric code assigned to the identification device manufacturer by the International Committee on Animal Recording also were recognized in order to avoid placing an excessive burden on producers who were already using those numbering systems for identifying their animals.

The final rule, which adopted the interim rule with several changes, was published on July 18, 2007 (Docket No. 04-052-2 Livestock Identification; Use of Alternative Number Systems), taking into account all public comments received during the comment period (which ended on January 7, 2005).

A proposed rule will detail the process for phasing out one of the commonly used premises numbering systems, the State postal code prefix followed by a number.

# Animal Identification Number (AIN)—"840" Number

Identification requirements have been established for a number of existing USDA animal disease control programs, specific species, and classes of animals moving in interstate commerce. Currently, AIN devices can be used to meet the official

identification requirements for all animal disease programs regulated through the CFR or by the States.

#### **Animal Identification Number**

The AIN contains 15 digits, with the first three being the country code. The country code for the United States is "840."

A proposed rule will detail a transition process to official use of the 840 AIN and termination of the official recognition of the USA and manufacturer-coded prefixes. The proposed rule will define a systematic process to avoid conflicts with existing tag inventories and will avoid the need to retag animals currently identified with the devices being removed from the definition of official identification. The industry will have the opportunity to comment on the proposed rule prior to its finalization and implementation.

This rule will enhance traceability because distribution records for AIN devices are required and are then automatically linked to the standardized PIN. This provides critical and timely information to animal health officials when conducting a disease investigation.

# **Utilizing Data Elements with Disease Programs**

The convergence of national data elements with disease programs will increase traceability through the following actions.

#### PIN requirement for import/export protocols.

APHIS is considering a regulation to require a PIN for livestock import and export movements. Utilizing the PIN for the destination premises importing livestock and the shipping facility exporting livestock will provide more complete and standardized information, thereby enhancing regulations that are already in place. Guidelines and/or regulations for the use of the PIN in health certificates and permits will be a top APHIS priority. As with producers or animal owners who register their premises in order to receive a NAIS-compliant PIN, owners of shipping facilities or other domestic exporters would register their premises, as would owners of the premises receiving imported livestock.

# PIN use in all official disease control programs and for emergency response.

Using the PIN as the standard location identifier in all official disease control programs and during emergency response activities ensures the evolution of a compatible system for locating livestock production and holding premises.

Disease programs currently use herd and flock identification protocols that vary across programs and are not based on the standardized PIN location identifier. A key first step in increasing traceability is to use the PIN format when recording locations that participate in existing disease programs and related activities. This approach will "jump start" the integration of NAIS data elements into disease programs.

The assignment of a standardized PIN location identifier is of significant importance in all disease programs and will be used in the administration of Federal disease control programs:

- Bovine Tuberculosis
- Brucellosis

- Pseudorabies
- Scrapie
- Chronic wasting disease

Use of a standardized PIN location identifier during an emergency response to an animal disease event or outbreak is also essential to ensure that data in the Emergency Management Response System is standardized and that system is compatible with other databases in the APHIS-VS animal health information system.

PIN use on Interstate Certificates of Veterinary Inspection (ICVIs). The option to use the PIN for origin and destination premises on ICVIs administered by States will provide more precise location information on the animals' planned movement. Accordingly, this option will greatly improve the value of existing documentation certificates already used for interstate commerce.

#### Historic and Current Location Identifiers for Federal Disease Programs

Disease programs such as the brucellosis program and the bovine tuberculosis program, have historically assigned location identification numbers when program activities (e.g., vaccination, herd tests, etc.) occurred on those premises. Prior to the development of NAIS and its National Premises Information Repository, each State generated numbers in State-specific formats (commonly known as State herd numbers) and recorded the data in the Animal Health and Surveillance Management System (AHSM) (formerly known as the Generic Database). As part of the APHIS-VS animal health information system, AHSM stored data for use by State and Federal animal health officials during disease investigations, however, use of the State herd numbering system has been problematic since duplicate numbers were often assigned to the same location, if more than one program activity occurred. Use of a standardized data format for location identifiers is essential to enhance the ability of animal health officials to access necessary data, especially in time-sensitive situations such as a disease traceback. Standardized data formats will allow all of the databases in the APHIS-VS animal health information system to communicate quickly and accurately.

The development of NAIS has provided the opportunity to establish a standardized data format for location identifiers. The premises identification number (PIN) format is a unique, 7-digit code that includes both letters and numbers; for example, A123R69. As a standard operating procedure, disease programs will continue to assign location identifiers as before, however, all States will now use the PIN format, rather than State herd numbers. For instance, when a producer elects to participate in a disease program (e.g., brucellosis vaccination in a Class-Free State) or is part of a disease investigation, a standardized, 7-digit PIN will be assigned to that premises, rather than a State herd number. The NAIS premises number allocator will assign the PIN, and the data will be stored in the National Premises Information Repository within NAIS.

### Strategy 4: Integrate Automated Data-Capture **Technologies with Disease Programs**

Aligned with improving government performance as outlined in the President's Management Agenda of FY 2002, these advancements are consistent with the goal of expanded electronic government. This migration from paper-based animal health data collection systems to electronic-based systems is part of an Agency-wide eGov initiative to meet this goal and is congruous with the requirements of the Government Paperwork Elimination Act.

USDA will take steps to integrate electronic data-capture and reporting technologies into existing disease programs. By using NAIS-compliant RFID devices and integrating handheld computers/readers to replace paper-based forms, animal health officials will be able to electronically record and submit essential data to the USDA Animal Health and Surveillance Monitoring database and other appropriate animal health databases. Where NAIS-compliant RFID devices are not used, but other official identification devices are, provisions will be made to record the identification information and electronically assist in submitting the information to appropriate animal health databases as well. The electronic collection of data will increase volume and quality, minimize data errors, and speed data entry into a searchable database.

USDA and States have begun to incorporate electronic data capture and reporting into existing programs and information systems. This effort in mobile information management systems (MIMS) for field collection of animal identification data, whether chute-side with producers or at surveillance points such as harvest facilities or livestock markets, is continuing to expand because of need and success. Examples include the electronic bovine tuberculosis testing system, electronic brucellosis system for vaccination and testing, electronic ICVI, and the scrapie handheld system.

### **Electronic Bovine Tuberculosis Testing System**

For fiscal years 2005 and 2006, over 7,000 herds and over 250,000 cattle were tested for bovine tuberculosis in Michigan alone. Each animal was required to be individually identified and the number recorded on official tuberculosis test records. For those animals previously identified with visual-only devices, each animal had to be head-restrained and the number accurately recorded from its eartag, sometimes requiring extra effort to clean the tag of debris to be readable. APHIS-VS has developed automated systems based upon readily available and price-conscious technology such as RFID for use by Federal and State animal health officials to assist with tuberculosis testing. In the current bovine tuberculosis investigation in the State of New Mexico, in 1 day, over 1,300 animals were test evaluated for the disease, identification and complete test form data was recorded, and the data was transmitted to animal health databases without ever using a pencil or pen. This tuberculosis control and eradication effort has served as a model for the development of other animal health automated data capture systems. The accuracy and efficiency of the data collection, and the seamless interaction with appropriate animal health databases, provides critical traceability information now available from APHIS-VS animal health program databases.

### Electronic Brucellosis System-Vaccination and Testing

Approximately 4 million beef and dairy heifers are vaccinated annually for brucellosis. In addition, for surveillance purposes, about 4 million slaughtered cattle, 3 million livestock market cattle, and 1 million cattle on farms are tested for brucellosis. In all cases, with the exception of slaughter surveillance, the

animals are individually identified using official identification. More specifically, vaccinated animals are permanently identified with an ear tattoo and by placing an official vaccination tag in the right ear. The orange brucellosis vaccination tag has been used, over many years, to easily identify vaccinates. Industry and animal health officials value the orange brucellosis vaccination tag because its high visibility means that the animals do not have to be handled to determine whether they have been vaccinated. The official vaccination eartags follow the format of the nine-character National Uniform Eartagging System, starting with the State prefix (two alpha characters).

With over 12 million annual observations possible through the brucellosis vaccination and testing program for cattle, automated data capture systems to upload this information into APHIS-VS animal health databases are integral for enhancing traceability information. AIN eartags that incorporate RFID technology meet the requirements for official identification of brucellosis vaccinated or tested animals. If an AIN tag is used as the official identifier, the complete AIN must be recorded on the official vaccination or official testing form. As currently proposed and in development, the automated data capture system will integrate radio frequency technology with recording the identity of heifers as they are vaccinated or for animals being tested. Handheld scanners will capture the AIN electronically. In addition, the associated information currently collected on the forms, along with the PIN, would also be recorded electronically, and then collectively the information will be automatically entered into the APHIS-VS Animal Health and Surveillance Management System (AHSM) database. This effort will provide the essential epidemiological information of animal identification, place, event, and point in time necessary for traceability.

### Electronic Interstate Certificate of Veterinary Inspection (ICVI)

Commonly known as health certificates, ICVIs are required for transporting livestock and poultry across State boundaries. A copy of the document must accompany each shipment. For interstate purposes, this document is intended to inform the State of origination and the State of destination of animals officially identified that have been inspected by an accredited veterinarian and meet specific animal disease requirements for movement eligibility. Many times, the certificate of veterinary inspection is linked to other APHIS-VS animal health programs such as brucellosis vaccination and testing, tuberculosis testing, and equine infectious anemia testing (EIA testing commonly known as Coggins testing), among others. It also can link to various veterinary diagnostic laboratories. As a result, this document provides useful epidemiological information needed in a traceback disease investigation. To facilitate timely transfer of this information document, APHIS-VS has developed an electronic form of this document referred to as an Electronic Certificate of Veterinary Inspection (eCVI).

In the development of the eCVI, NAIS data standards regarding animal identification and premises identification have been incorporated. This standardization is essential since this document links to multiple APHIS-VS animal health databases. The ability to communicate with multiple databases is important for timely retrieval of traceability information. This standardization is even more important with the continued evolution and development of the eCVI since it applies to all livestock and poultry species in documenting eligibility for movement of animals and animal products, not just a program disease associated with a particular species or livestock industry. Accredited veterinarians in 15 States currently use the eCVI, having officially identified over 850,000 animals in the past 18 months. In that same timeframe, there has been a nine-fold increase in the number of accredited veterinarians using the system on a monthly basis. The eCVI has the capability of accepting 900 unique individual identification

numbers electronically per form. With new improvements yet to be deployed, and planned for early 2008, it is expected that this source of valuable and integrated traceability information associated with APHIS-VS animal health programs will increase exponentially.

Electronic international health certificates also are being planned for development. The importance of electronic access to traceability information associated with all import and export animals uniquely identified, along with associated premises identification numbers of destination and origination points, will be instrumental not only in global trade, but for disease response purposes as well.

### Scrapie Handheld System

Electronic test charts for scrapie susceptibility genotyping are created in the field using official "840" RFID identification eartags, RFID readers, and tablet personal computers. The electronic charts are then routed to the Animal Health and Surveillance Management (AHSM) System database and transmitted electronically to a contract laboratory for association with sample testing. The results are then returned electronically to AHSM. The electronic collection of data in the field minimizes transcription errors and ensures the timely entry of test results into the database.

The National Scrapie Eradication Program also uses official RFID eartags to identify scrapie-exposed animals. A software program is being developed to capture these identification numbers using a mobile system similar to the one used to upload test charts into AHSM. As a result, traceability information associated with animals at increased risk will be readily available.

### Strategy 5: Partner with States, Tribes, and **Territories**

Successful animal disease control programs are a result of well-established partnerships among Federal and State animal health authorities, accredited veterinarians, and many other resources throughout the industries.

### State-Based Priorities and Traceability Plans

State/Tribal/Territorial animal health authorities play a critical role in advancing national animal disease traceability. NAIS is a national effort and has Federal accountability, but it is administered by States, Tribes, and Territories at the local level. Working in close partnership with State, Tribal, and Territorial animal health officials, USDA will continue to support the advancement of each State/Tribe/Territory's disease traceability infrastructure. Each State/Tribe/Territory will administer and manage localized plans reflecting the animal health priorities in individual regions.

### **Cooperative Agreements**

APHIS-VS provides Federal support for NAIS implementation activities and infrastructure within each State, Tribe, or Territory through a Federal funding instrument referred to as a cooperative agreement. This differs from a grant in that grant recipients follow Federal guidelines but are more independent in using the funds. With a cooperative agreement, both parties contribute to the successful completion of the project as outlined in the application and mutually agreed-upon work plan. Cooperative agreement awards require quarterly reporting and engagement of Federal oversight in the successful completion of the goals, objectives, and description of efforts outlined in the work plan. Beginning with fiscal year 2008, this draft business plan will uniquely serve as a blueprint for the development of work plans associated with NAIS implementation cooperative agreement funding.

The overall goal for NAIS implementation cooperative agreement funding will be to advance animal disease traceability. This business plan will provide uniform guidelines for all applicants in prioritizing goals, objectives, and strategies in developing their cooperative agreement work plans. Each State, Tribe, or Territory will be required to evaluate, describe, and identify animal disease traceability risks within their boundaries. Priorities of industry, species, or sectors will be aligned with the priorities outlined in this business plan. Work plans will describe how each applicant will reduce those risks and advance animal disease traceability within their State, Tribe, or Territory. Because States, Tribes, and Territories have made varying progress to date regarding NAIS implementation, this approach will allow each applicant the flexibility needed to advance animal disease traceability appropriate for their State, Tribe, or Territory. This approach builds upon previously funded efforts while recognizing that the lack of NAIS participation and the failure to use NAIS data standards are also traceability "risks." Approaches to reduce those traceability risks will be projected through 2011, partitioning progress goals for each year using the same strategies. By allowing States, Tribes, and Territories to define their needs and tailor their NAIS implementation work plans in concert with this overall Federal business plan, the monitoring of performance measures and the integration of budget with that performance will be more uniformly applied to all applicants regarding Federal accountability needs.

### Strategy 6: Collaborate with Industry

Active involvement and support from producer organizations and other key figures in the animal agriculture community are essential to establish a successful NAIS and advance national animal disease traceability. These groups provide a direct link to producers, offering an invaluable resource to communicate clearly about NAIS and secure the level of participation needed to make it fully functional for all industry sectors. To meet this end, USDA will pursue a variety of avenues to strengthen partnerships with industry and solicit direct feedback from producers and other key industry stakeholders as NAIS is developed.

### **NAIS Subcommittee and Species Working Groups**

As NAIS implementation has progressed, the needs and comments of many individuals have shaped the system's development. Unique needs and preferences must be considered and addressed to make the system work well for different parts of the animal industry and also for U.S. producers who raise many different species of animals in many different environments.

Some issues can only be addressed sequentially as NAIS is developed and more fully implemented. The Species Working Groups represent a significant, first-tier level of those individuals who will help shape the answers to many of the remaining technical and procedural issues concerning NAIS. The groups' primary objective is to provide their species-specific knowledge and experience to address species-specific issues and further NAIS' development and implementation.

The working groups include representatives from various levels and segments of industry. Their input to NAIS' development is critical, and they contribute the species-specific, ground-level information that is necessary to create an effective system. NAIS working groups are focused on the production of cattle (beef and dairy), bison, poultry, swine, sheep, goats, deer and elk, equines, and alpacas and llamas.

The recommendations developed by the various Species Working Groups are provided to the NAIS Subcommittee, which is aligned with the Secretary's Advisory Committee on Foreign Animal and Poultry Diseases (SACFAPD). The Subcommittee is comprised of State and industry stakeholders, with Federal staff providing program resources and administrative support. Two members of the SACFAPD generally serve on the NAIS Subcommittee as well. In addition to the recommendations from the Species Working Groups, the Subcommittee also accepts recommendations from State and national organizations.

The NAIS Subcommittee reviews and consolidates recommendations it receives and, in turn, reports its findings to the SACFAPD. This structure for gathering input and shaping decisions provides an excellent opportunity for industry issues - including those unique to producers - to be thoroughly discussed and to have a consensus position shared with USDA.

The Species Working Groups continue to meet and facilitate discussion on issues and solutions relative to the advancement of traceability. In developing this business plan, USDA carefully considered many of the groups' recommendations over the past several years, and this input was incorporated into the strategies described here. As USDA continues to move forward, the Species Working Groups will continue to evaluate the strategies in use, offer input, and identify new strategies needed as the action items are successfully put in place.

### **Support Industry Leadership Efforts**

Achieving traceability objectives requires a partnership between the production sector and animal health officials. Partnering with industry organizations enhances communication efforts as producers receive information directly from the organizations they know and respect. USDA, through cooperative agreements with industry non-profit organizations, is supporting outreach efforts and the registration of premises. The organizations, with producers' consent, assist with the completion of the premises registration form and provide it to the appropriate State animal health authority's office for processing.

APHIS has signed cooperative agreements with several organizations, including:

- National Pork Board
- United States Animal Identification Organization
- National FFA Organization
- National Milk Producers Federation for IDairy
- American Angus Association
- American Sheep Industry
- Humane Farm Animal Care
- National Cattlemen's Foundation

Additional agreements are being reviewed at this time.

Through the efforts of these organizations, a significant number of new premises are slated to be registered. The actual processing and administration of the registrations will remain the responsibility of each State, Tribal, or Territorial animal health official.

Additional partnership efforts with industry alliances, service providers, auction markets, feedlots, harvesting facilities, and other industry sectors are a priority for USDA.

### **Practitioners/Accredited Veterinarians**

Veterinarians are often the most utilized source of information by producers. As "on-farm/ranch" experts, they are conduits for information and serve as first responders to disease outbreaks. USDA has established an outreach program specific to accredited veterinarians. This collaboration with USDA accredited veterinarians with large animal clinics and practices will enable the delivery of accurate information on the NAIS to producers, breeders, and animal owners who have a business need to protect the health of their animals. The knowledge of veterinarians will enhance the adoption of NAIS data standards in everyday management and disease program activities at the producer level.

In addition, USDA is developing a NAIS training module for use in the veterinary accreditation process. USDA is also including information about NAIS in all disease related training modules, as traceability is an integral component of all programs.

#### Markets/Auctions

In order for NAIS to enable effective traceback in the timeliest manner possible, it is necessary to record animal identification at critical location points, such as markets/auction barns where commingling occurs. Likewise, USDA must identify practical methods to cost-effectively record animal identification numbers at the "speed of commerce" at these locations. With these goals in mind, USDA continues to work with market groups to address concerns related to (1) the

ability of current technology to meet the needs of all livestock markets, in particular the high volume markets; (2) the cost of the infrastructure; and (3) potential responsibility for tagging animals on arrival, because the additional handling will increase "shrink" (weight loss), requiring additional labor and administration.

Kansas State University recently released a report, available online, that outlines information about costs, opportunities, and recommendations for the implementation of NAIS in Kansas auction markets. This report is one example of the progress made and USDA's renewed focus and efforts to address issues for this important segment of industry.

### **Harvesting Facilities**

As USDA progresses towards enhanced, effective animal traceability, it is fundamental not only to know the premises of origin of animals for certain species, but also to know which animals have been terminated or removed from the population. This "bookend" approach of knowing an origination and a termination point improves USDA's ability to determine other animal locations when conducting an animal disease traceback investigation. Establishing a practical and effective process for harvest facilities to report termination records of animals that are officially identified (either individually or by group/lot) is critical. Knowing which animals have been removed from a population allows animal health officials to focus on those animals that might need to be included in a disease trace.

An ongoing NAIS-funded project, coordinated by Colorado State University, is designed to gather input from beef, lamb, and pork processing plants and renderers concerning implementation of NAIS within those industries. Outcomes will include recommendations about how the packing and rendering industries might contribute to the needs of NAIS. These recommendations also will address issues of interest, including: (1) the potential complications associated with the use of injectable transponders for individual animal identification; (2) responsibility of removing those devices to avoid product contamination; (3) how to possibly deal with group/lot identification alternatives; and (4) the impact of data collection infrastructure on the speed of commerce.

#### **Brand States**

Fifteen States have brand inspection programs with either full or partial State participation. With the initiation of premises registration in late summer of 2004, many brand programs assisted NAIS implementation with promoting premises registration, and continue to do so. By virtue of their proximity to producers, brand inspection personnel have been able to provide valuable feedback regarding implementation efforts.

After 2 years of work in promoting NAIS and observing NAIS implementation progress, brand inspection personnel requested an opportunity to assess mutual opportunities with NAIS staff in October 2006. A Brand State Working Group was organized to specifically define and demonstrate how official brands can best be used to support the objectives of NAIS and offer the results for consideration and inclusion in NAIS plans. The working group also is exploring cooperative efforts that might be of merit to the brand system as well. USDA has received valuable feedback so far and will continue working closely with brand States on NAIS issues. USDA remains committed to ensuring that NAIS capitalizes on the merits of branding and the brand systems infrastructure as the program moves forward. Brands and the brand infrastructure will continue to be a vital part of animal identification.

### Strategy 7: Advance Identification Technologies

Continued advancement in traceability requires practical and affordable technological capabilities that increase the efficient and accurate collection of animal identification information. To be successful, the data collection infrastructure must operate at the "speed of commerce" and in a multitude of different environments, including harvesting facilities.

#### Performance Standards

Although USDA has adopted a technology-neutral position, APHIS recognizes that performance standards are necessary to ensure device compatibility across multiple platforms. Examples include ISO 11784 and 11785 for the Radio Frequency Identification of Animals. Detailed and measurable performance standards for these technologies must be clearly defined and established through stakeholder consensus. This approach can ensure successful use of technologies beyond NAIS, including management and marketing opportunities.

The American Society for Testing and Materials (ASTM) International Committee F10 on Livestock, Meat and Poultry Evaluation Systems is organizing a task force of interested stakeholders to establish RFID performance standards. Eventually, these additional performance standards and testing protocols will be used to develop and approve NAIS-compliant devices.

### **Advancing Technologies**

The animal health traceability infrastructure will continue to improve as marketready technology for animal identification systems evolves. Field trials to assist industry in the evaluation of such technologies will be administered through specific NAIS-structured cooperative agreements. USDA remains cognizant that animal identification and traceability needs must not interfere with the speed of commerce. By continuing to monitor current technology standards with an eye to emerging technologies, it is expected that over time the collection of necessary traceability information will become seamless and routine. Issues of backward or multi-frequency compatibility, cost, and niche applications are also important. By continuing to participate in stakeholder meetings of standardization interests, future solutions can be achieved.

### NAIS Communications and Outreach

Producer and stakeholder education and outreach are vital to achieve successful levels of participation in NAIS. USDA is currently implementing ongoing national outreach and education aimed at:

- Increasing producer awareness and understanding of NAIS; and
- Promoting producer participation in premises registration the foundation of NAIS.

#### Overview

USDA initiated comprehensive outreach and education activities in July 2004. Initially, USDA focused on increasing producer awareness of NAIS and encouraged producers to seek information from their State animal health officials and from USDA's NAIS Web site.

In May 2006, USDA expanded the communications effort, emphasizing the importance of premises registration and offering practical information to producers about how to participate in NAIS. Central to the 2006 effort was the integration and coordination of outreach activities with State NAIS Administrators through the NAIS Community Outreach Partner (COP) program. This program was designed to support State NAIS Administrators in their efforts to increase premises registration by:

- Providing educational and outreach materials that States can use in local outreach efforts, decreasing the costs of developing State-specific materials:
- Providing Administrators with training to hone communications skills;
- Ensuring the development and delivery of consistent information throughout all levels of the program;
- Allowing for the dissemination of timely and accurate information to stakeholders; and
- Providing ongoing opportunities to exchange best practices among State participants.

#### Continuation Plan

Today, the outreach and education campaign remains focused on:

- Increasing premises registration totals (in line with stated USDA
- Promoting producer participation in all three components of NAIS premises registration, animal identification, and animal tracing; and
- Returning the national debate on NAIS to animal health and emergency disease response.

#### Communications Plan and Campaign Implementation

Current NAIS information materials focus on premises registration and include both general and species-specific brochures, and topic-specific factsheets. Partner-oriented materials include customizable PowerPoint presentations and other internal and external collateral to support partner efforts. These materials were tailored to appropriate stakeholder groups, including minority and underserved producer communities.

In the coming year, USDA will develop additional materials that focus on the importance of improving animal disease traceability. These materials will be tailored to appropriate stakeholder groups, including minority and underserved producer communities, as well as accredited veterinarians. Emphasis will be placed on developing messages and materials that stress producers' ability to tailor their participation in NAIS to meet their needs.

USDA will continue to work closely with States to provide cost-effective materials and to distribute consistent information.

#### **COP Events**

In October 2006, USDA hosted a two-day COP meeting for State NAIS Administrators. The purpose of the meeting was to equip attendees with, and train them in the effective use of, NAIS outreach materials. USDA officials provided program updates and sessions included case studies from State outreach efforts.

USDA plans to host another two-day COP event in early 2008. This event will allow partners to share best practices, network, receive tools and training to enhance their outreach efforts, and learn about current national NAIS operational and communication activities.

### **Partnership Development**

USDA will continue to develop and nurture partnerships with appropriate State, Federal, and industry stakeholders. In 2006, USDA and the Cooperative State Research, Education, and Extension Service (CSREES) developed and distributed tools to Extension educators to help them more effectively educate and inform people about NAIS in local communities nationwide. USDA will work to maintain this partnership and build upon a partnership with 4-H. USDA will continue to develop tools and design materials for partners' use.

USDA will also continue to collaborate with those nonprofit industry organizations that have received cooperative agreement funds to promote premises registration.

#### **Web Site Enhancement**

Recent enhancements include incorporating updated program messaging, revamping the document library, adding disease information, and improving navigation. Moving forward, the site will be further enhanced to serve the goals and objectives of the communications effort with traceability messaging. The Web site is a critical communications tool and will continue to be a central source of current, accurate information.

USDA recently launched a Partner collaboration site that provides Community Outreach Partners with a secure online location to exchange comments and recommendations, access documents and outreach materials, view and post announcements, and post and view events on a common calendar. This "onestop-shop" resource will ensure information is accessible in real time, that messages and themes are consistent between regions, and that feedback can be given and received at multiple levels.

#### **Veterinary Outreach**

Producers rely on veterinarians for expert information on a wide range of topics. USDA is developing materials for distribution to USDA accredited veterinarians, especially practitioners who treat beef and dairy cattle. The materials will update these veterinarians about NAIS and the status of the program, and encourage practitioners to educate clients about the benefits of NAIS.

#### **Future Communications**

USDA will take steps to identify and meet information needs as the strategies and actions described in this business plan are put into practice. The adoption of national data standards, for example, will involve communications to animal health officials at the Federal and State levels, as well as veterinarians and industry stakeholders. Moving forward, USDA will use targeted communications to support animal disease traceability objectives.

## **NAIS Budget Summaries and Plans**

### Summary of Funds and Obligations

### Available funds

From FY 2004 through FY 2007, \$118,050,000 has been made available to USDA-APHIS to implement NAIS.

- FY 04 funding: \$18.8 million from Commodity Credit Corporation (CCC) funds for implementation of NAIS.
- FY 05 Consolidated Appropriations Act included approximately \$33 million in the Animal Health Monitoring and Surveillance line item to continue into the second phase of implementation of NAIS.
- FY 06 Agriculture Appropriations Act included approximately \$33 million in the Animal Health Monitoring and Surveillance line item.
- FY 07 Agriculture Appropriations Act included approximately \$33 million in the Animal Health Monitoring and Surveillance line item.

Congress has stipulated that obligational authority for appropriated NAIS funding shall remain available until expended. For this reason, APHIS and its State cooperators have been able to spend conservatively as the implementation plan has developed. APHIS has been able to carry funds forward from FY 05 into FY 06 and from FY 06 into FY 07.

Funding Availability					
	CCC Funds	2005 Approp.	2006 Approp.	2007 Est.	Total
Total Availability	\$18,793	\$33,197	\$33,007	\$33,053	\$118,050

### **NAIS Budgets**

The NAIS budgets are categorized in four primary activities:

- Information Technology
- Cooperative Agreements
- Communications and Outreach
- Program Management: Headquarters, Field Staff, materials, and overhead (assessments/overhead)

The following charts summarize planned budgets for funds available to date and present actual obligations.

Planned Oblig	ations					
	CCC Funds	2005 Approp.	2006 Approp.	2007 Approp.	Total	% of Budget Plan
IT Development, Maintenance, and Ops	\$2,009	\$6,858	\$7,733	\$5,224	\$21,824	18.5%
Cooperative Agreements	\$14,357	\$17,050	\$13,882	\$15,067	\$60,355	51.1%
Communications and Outreach	\$2,137	\$3,474	\$1,940	\$1,940	\$9,491	8.0%
Program Management	\$290	\$5,815	\$9,452	\$10,822	\$26,379	22.3%
Total	\$18,793	\$33,197	\$33,007	\$33,053	\$118,050	

### **Obligations**

As of August 30, 2007, approximately \$102 million has been obligated to support the development and implementation of NAIS. A summary of accomplishments resulting from these investments is provided in this chapter.

Actual Obligations as of the End of September 2007							
	CCC Funds	2005 Approp.	2006 Approp.	2007 Current	Total	% of Budget Plan	
IT Development, Maintenance, and Ops	\$1,829	\$4,140	\$2,466	\$6,260	\$14,695	14.4%	
Cooperative Agreements	\$13,666	\$12,936	\$5,231	\$20,311	\$52,144	51.2%	
Communications and Outreach	\$2,134	\$2,557	\$2,422	\$2,951	\$10,064	9.9%	
Program Management	\$357	\$3,948	\$6,424	\$14,264	\$24,994	24.5%	
Total	\$17,987	\$23,581	\$16,543	\$43,786	\$101,896		

### **Utilization of Funds by Budget Category**

### Information Technology

USDA has utilized approximately 15 percent of the NAIS funds for the development of high caliber information systems. The program objectives have been implemented in three phases to meet the needs of each NAIS component. Listed below each phase are the applications developed, maintained, and supported, relative to that phase:

### Phase 1: Premises identification and registration

- Standard Premises Registration System
- Premises Identification Number Allocator
- Data Management Center

#### **Phase 2: Animal identification**

Animal Identification Number Management System

#### Phase 3: Animal tracing

Animal Trace Processing System

Appendix 1 provides an overview of each NAIS system component and its interaction with other systems that support State and Federal animal health programs.

Eighty percent of the IT funds have been used to support premises registration, 14 percent for animal identification, and 6 percent for the tracing component, which includes interacting with the State and private Animal Tracking Databases.

### **Cooperative Agreements**

### Cooperative Agreements with States, Tribes, and Territories

Similar to other APHIS-VS disease programs and activities, NAIS is carried out at the local level with the assistance of States, Tribes, and Territories through cooperative agreements. A significant portion of NAIS funding (51 percent) has been used to administer and deliver the program through these cooperative agreements. These funds provide resources to conduct education and outreach efforts. Funds also have been used to administer premises registration activities and to hire Animal Identification Administrators/Coordinators. Cooperative agreement funds also have supported selected pilot projects to explore innovative methods of premises registration, animal identification, and animal tracing.

The initial projects funded by CCC supported 40 States to initiate outreach and premises registrations. Sixteen agreements utilized approximately \$7 million to support pilot projects. The outcomes of these pilot projects are summarized in the document "Appendix 3" and the report is posted on the NAIS Web site. An additional \$3 million was made available to support field trials and research in late 2005.

In FY 05 through FY 07, an additional \$33 million in appropriations have been obligated to State, Tribe, and Territory cooperative agreements to support the implementation of NAIS. As of early October 2007 over 419,722 premises had been registered. The NAIS Web site is updated weekly with premises registration statistics by State.

#### Cooperative Agreements with Non-Profit Industry Organizations

In early 2007, USDA entered into several cooperative agreements with non-profit industry organizations that wished to partner with USDA and the States. These cooperative agreements will support the efforts of those organizations to promote NAIS and, specifically, increase participation in premises registration – the foundation of NAIS. Approximately \$9 million has been allocated to support these important collaborative efforts.

### **Program Management**

Program management carried out by APHIS Veterinary Services and assessments (departmental and agency) account for 10.2 percent and 14.3 percent, respectively. Program management includes headquarter staff and travel and support of field staff through the regional offices.

### FY07 Funds and Investments

APHIS had approximately \$59.1 million available in FY 07 (includes \$33 million in new funding and approximately \$26.1 million in carryover funding). APHIS developed the following plan to utilize the funds to support the following activities:

- \$7.9M IT Development, Maintenance and Operations
- \$36.6M Cooperative Agreements and Integration with Disease Programs
  - \$14.5M State/Tribe Cooperative Agreements
  - \$2.1M Field Trials (continuation of agreements)
  - \$9.8M Industry Premises Registration
  - \$9M Integration of NAIS with Disease Programs
  - 1.2M Other
- \$3.1M Outreach and Education
- \$11.5M Field, Headquarters Staff, and Assessments/Overhead

As of September 30, 2007, APHIS has \$5.3 million in non-committed carry-over funds (summarized in the following chart).

Summary of Carry-Over Fund Commitments	
Non-Obligated Balance	\$16,154
Committed Investments	
Industry Cooperative Agreements	\$4,747
1890's and Hispanic Outreach Agreements	\$1,800
Integration of NAIS in MI TB eradication	\$50
Ohio Depart of Ag (Ultra Band RFID Frequency Field Trial)	\$398
AIN RFID Tags for Disease Programs	\$2,280
Development and Implementation of Electronic Brucellosis system	\$1,500
Total Commitments	\$10,775
Balance	\$5,379

### FY 08 Budget Plan

In preparing the implementation plan, APHIS assumed that the budget for the voluntary NAIS will remain at \$33 million annually. The planned utilization of funds by category is outlined in the following chart:

Information Technology	
Equipment	\$490,000
Software	\$425,000
Services	\$672,000
Support Services	\$3,096,000
Personnel	\$831,300
Subtotal	\$5,514,300
Cooperative Agreements	
State/Tribe Implementation CAs	
Eastern Region	\$5,200,000
Western Region	\$9,200,000
Integration with Disease Programs & Industry	\$1,400,000
Subtotal	\$15,800,000
Outreach	
Legislative and Public Affairs Communication Activities	\$1,200,000
Subtotal	\$1,200,000
Headquarters, Field, Assessments	
HQ	\$1,000,000
Regions and Field	\$2,500,000
Assessments/Overhead	\$7,038,300
Subtotal	\$10,538,300
Total	\$33,052,600

### **Budget Plans — Future Years**

The budgets for future years will be determined as strategies are implemented and as benchmarks are achieved. The outcomes from the NAIS benefit cost analysis — currently being conducted by Kansas State University in consortium with several other universities — will also be considered prior to the development of future years budgets. The results of the benefit cost analysis will provide valuable information to USDA that will be used to further determine the needs of the program and to achieve the traceability goals.

### **Summary of Accomplishments**

### **NAIS Activity Summary by Component**

Activity	Results/Status (October 1, 2007)
Premises Registration	419,722 registered premises (approx 30% of premises) <sup>1</sup>
Animal Identification	5 Approved AIN Device Manufacturers 8 Approved AIN Devices 4.5 million tags shipped • 1.84 million AIN tags • 2.67 million scrapie program tags
Animal Tracing	14 Organizations with Interim ATDs 16 Organizations (including some of the Interim ATDs) participating in Implementation Phase

<sup>&</sup>lt;sup>1</sup> The National Agriculture Statistics Service (NASS) estimates 1.4 million livestock farms in the United States (premises more than \$1,000 in annual income. Premises with more than one species are counted one time).

### **Summary of NAIS Key Accomplishments**

Date	Activity	Comments
Publications of Guid	delines and Revisions to the Code of Fe	ederal Regulations
November 2004	Publication of interim rule to establish the Premises Identification Number, Animal Identification Number and Group/Lot Identification Number as official numbering systems.	Final rule published July 2007.
May 2005	Published the NAIS Draft Strategic Plan	Stakeholders provided feedback, including comments on participation requirements.
May 2005	Published the NAIS Draft Program Standards for the administration of all components of the NAIS.	These initial program standards remain the catalyst to achieve a uniform system nationwide and, on occasion, are added to.
August 2005	APHIS annouced privatization of the animal tracing component and later held a public meeting to discuss options and ideas for establising animal tracking systems.	
March 2006	Publication of guidance document for the administration of AIN devices - "Administration of Official Identification Devices with the Animal Identification Number."	The AIN Management System currently stores the distribution records for over 1.8 million AIN tags and 2.7 million scrapie tags.
April 2006	Formulated the structure of State and Private Animal Tracking Databases (ATDs) to maintain animal movement records, and the Animal Trace Processing System (ATPS) to communicate with the ATDs.	The process for establishing compliant ATDs achieved in mid-2007.

Date	Activity	Comments
November 22, 2006	Published Draft <i>User Guide</i> .	Guide replaced previous NAIS documents to clarify NAIS as a voluntary program at the Federal level.  Continues to be a guidance document for producers.  Version 2.0 to be published in January 2008.
February 1, 2007	Posted the NAIS Program Standards and Technical References on the NAIS web site.	Update to the initial standards published May 2005.
February 1, 2007	Published the ATD Technical Specifications.	Resulted from industry cooperation through the Interim Development Phase of the ATDs.
February 2, 2007	Posted the Request for Proposals (RFP) for Cooperative Agreements with industry to support premises registration.	Resulted in 7 cooperative agreements with industry to support premises registration activities.
October 15, 2007	Posted an update to the NAIS Program Standards and Technical Specifications	Inlcudes eartag specifications for sows and boars that resulted through collaboration with the swine industry.
Program Developm	ent and Implementation	
June 16, 2004	Initial Cooperative Agreements (from CCC funds) awarded to States and Tribes for the implementation of premises registration and various field trial projects.	See Appendix 3 for a summary of outcomes. The full report of the 16 pilot projects is posted on the NAIS Web site.
June 25, 2004	Selected the premises registration system developed by the Wisconsin Livestock Identification Consortium as the application software to make available to States and Tribes, referred to as the Standardized Premises Registration System (SPRS).	SPRS currently used by 41 States, 12 Tribes, and 2 Territories.
July 23, 2004	Deployed the Standardized Premises Registration System and trained the first State (Illinois).	Onsite training provided to an additional 40 States through August 2005.
September 1, 2004	Approved the first Compliant Premises Registration System (CPRS).	9 States use 4 CPRS to register premises.
August 2005	Premises registration systems operational in 50 States.	
October 1, 2005	Deployment of AIN tags for animal disease programs (scrapie, bovine tuberculosis, chronic wasting disease).	
July 24, 2006	APHIS authorized first AIN tags from two manufacturers for general use in the NAIS.	5 AIN device manufacturers now provide 8 approved identification devices with the AIN.
July 27, 2006	USDA entered into first interim cooperative agreements with ATDs that met the minimum technical standards.	Worked through January 2007 with 14 interim ATDs to collaborate on the development of the technical specifications of the ATPS.

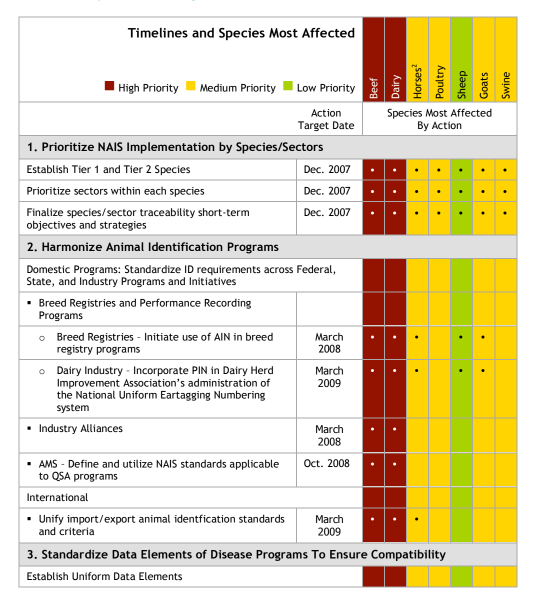
Date	Activity	Comments
October 31, 2006	Launched the NAIS Community Outreach Program for State and industry representatives.	Provided State and industry partners outreach tools to promote premises registration.
December 2006	Implemented Tribal Premises Registration System.	10 Tribes trained and operational on Tribal Premises Registration System.
January 30, 2007	Achieved the benchmark of 25 percent of national total of premises registered.	
March 17, 2007	Deployed the Animal Trace Processing System in a production environment to support the implementation phase of the ATDs.	Achieved the objective of having all components of NAIS operational.
August 14, 2007	Signed a cooperative agreement with Kansas State University to lead a university consortium to conduct a Benefit Cost Analysis on the NAIS.	Final report expected July/August 2008.
August 2007	Approved the 8 <sup>th</sup> AIN device for individual animal identification, including two ISO compliant injectable transponders.	Equine Species Working Group recommended ISO compliant RFID injectable transponders for standarization of ID methods.
October 2, 2007	Signed 6 <sup>th</sup> Cooperative Agreement with industry organizations to work with States to advance premises registration	Established Industry Cooperator Working Group with participating organizations.
Communications/O	utreach Accomplishments	
October 31- November 1, 2006	Community Outreach Event	State NAIS Administrators and Federal AICs participated in national meeting to discuss NAIS communications and outreach, share best practices, learn communications skills. Radio tour involving attendees reached a potential audience of 34 million listeners.
November 2006	NAIS "Take The First Step" print materials	Producer-oriented brochures and factsheets provided to States for use in local outreach. To date, 143,000 hard copies and 100 CDs distributed, and 17,000 documents downloaded from Web site.
November 8, 2006	NAIS Web site re-launch	Enhanced Web site with improved navigation and new content launched for public use.
December 2006 - present	Community Outreach Monthly Conference Calls (ongoing)	Monthly informational calls open to State and Federal NAIS stakeholders initiated for purposes of communicating policy updates, sharing best practices.

Date	Activity	Comments
December 2006- March 2007	NAIS Advertising Campaign	Print advertising appeared in national trade publications, reaching a total audience of 600,000 with NAIS information.
March 2007	Extension Educators Toolkit	Partnership with Cooperative State Research, Education and Extension Service (CSREES) established to provide Extension educators with NAIS program and educational tools.
August 2007	Industry Cooperators Working Group	Established a forum for sharing information with industry cooperative agreement recipients. Regular meetings and reporting are used to communicate developments and ensure accountability.

### **Timelines and Outcomes**

As noted in this report, advancing traceability is achieved through the implementation of several key strategies and numerous actions. These actions will be implemented in accordance with defined target dates to reflect the prioritization given to each species and with a primary objective of strengthening existing programs. This approach effectively uses existing infrastructure and provides more cost-effective solutions. The strategies are defined in the following chart, along with timelines for many of the established actions.

### **Summary of Strategies and Actions**



<sup>&</sup>lt;sup>2</sup> Horses that, when moved, require an EIA test or a health certificate.

Timelines and Species Most  High Priority Medium Priority		Beef	Dairy	Horses <sup>2</sup>	Poultry	Sheep	Goats	Swine
	Action Target Date			cies <i>I</i> By		Affe		0,
<ul> <li>Establish the 7-character premises identification number (PIN) as the national location identifier standard (Proposed Rule)</li> </ul>	Feb. 2008	•	•	•	•	٠	٠	٠
<ul> <li>Establish the "840" AIN as the single version for the Animal Identification Numbering system (Proposed Rule)</li> </ul>	Feb. 2008	•	٠	•				
Utilization of Standards with Disease Programs								
Consider proposed rule for using the PIN for all premises importing and exporting livestock	Sept. 2008	•	•	•	•	•	٠	•
Establish procedures for using PIN for all Federal animal health programs and foreign animal disease outbreaks	Oct. 2008	•	•	•	•	•	٠	•
Establish procedures to facilitate the use of the PIN for origin and destination premises on the ICVI	Jan. 2009	•	•	•	•	٠	•	٠
4. Integrate Automated Data Capture Technolog	gies with Dis	ease	e Pro	ogra	ms			
Develop and implement electronic data collections systed disease programs	ems for							
Develop and implement Electronic Bangs Vaccination and Testing Systems	July 2008	•	•					
Develop and implement expanded use of the use of the electronic TB Testing System	Jan. 2008	•	•					
Develop and implement the eIVCI nationwide	Oct. 2008	•	•	•				
5. Partner with States, Tribes, and Territories								
Ulize the Traceability Business Plan as a blueprint to support work plans for FY08 cooperative agreements with States, Tribes, and Territories.	Jan. 2008	•	•	•	٠	٠	٠	٠
<ul> <li>Continue to provide performance based cooperative agreements with States and adjust the FY 08 criteria to allow flexiblity in advancing traceability priorities at the State/regional level.</li> </ul>	Jan. 2008	٠	•	•	٠	٠	٠	٠
6. Collaborate with Industry								
NAIS Subcommittee and Species Working Groups								
Receive updated reports from species working groups	Aug. 2008	•	•	•	•	•	•	•
Consolidate report from NAIS Subcommittee	Oct. 2008	•	•	•	•	•	•	•
Support Industry Leadership Efforts								
Establish premises registration cooperative agreements with non-profit industry organizations	July 07 - Dec. 08	•	•	•	٠	•	٠	٠
Accredited Veterinarians								
Develop and implement communication program	Oct. 2007	•	•	•	•	•	•	•
Provide large-animal veterinary accreditation training module	March 2008	•	•	•	٠	٠	٠	٠

Timelines and Species Most	Affected								
■ High Priority   Medium Priority ■	Low Priority	Beef	Dairy	Horses <sup>2</sup>	Poultry	Sheep	Goats	Swine	
	Action Target Date		Spec	cies Most Affected By Action					
Markets/Auction Barns									
Evaluate and define opportunities to register market locations	July 2008	•	•			•	•		
<ul> <li>Work with market/auction barn managers to address concerns associated with the collection of animal identification at markets</li> </ul>	Ongoing	•	•			•	•		
Harvest Facilities									
Receive and consider recommendations from Packer/Render WG	Nov. 2007	•	•			•	•	•	
Define strategies for collecting animal termination records	July 2008	•	•			•	•	•	
Brand Inspection States									
<ul> <li>Support Brand State WG efforts to define options for establishing interoperability between brand systems and animal disease programs</li> </ul>	March 2007 – Nov 2007	•	•						
<ul> <li>Receive and consider recommendations from Brand State WG</li> </ul>	Jan. 2008	•	•						
7. Advancement of Identification Technologies									
Performance Standards									
<ul> <li>Establish performance standards for RFID animal identification devices through a stakeholder effort facilitated by ASTM (Draft)</li> </ul>	Dec. 2008	٠	٠						
Emerging technologies	Emerging technologies								
Evaluate advancing technologies to improve collection of animal identification in various environments	Dec. 2008	•	•	•		•	•	•	
<ul> <li>Establish a process to facilitate the transition to market-ready, evolving technologies</li> </ul>									

### **Key Outcomes**

The resulting outcomes will provide increased tracing capability. Examples from the "case studies" and ongoing desk top exercises will be used to monitor progress being made towards the following desired outcomes. The table below identifies traceability objectives, key benchmarks, and target dates for meeting those objectives by species/sector.

Species / Sector	Traceability Obje and Target Da		Key Benchmarks⁵
Cattle Beef and Dairy Breeding Herds	Ability to identify 70% of breeding animals to their premises of origin.	Dec. 2009	Beef: Obtain premises registration of operations that account for 70% of the beef population.  Dairy: Obtain >95% premises registration of the State-licensed dairies. Obtain >90% of heifer raising operations.
Horses*	Ability to identify 90% of horses that move to events (sport, race, sales, exhibitions) to their premises (base farm or stable operation).	Jan. 2009	Implementation of the 840 AIN RFID technology by all industry organizations that provide services to horse owners/breeders.
Goats	Ability to identify and determine the birth premises for 90% of the breeding animals within 48 hours of a disease event.	Dec. 2009	Achieve 90% of the producers assigned a flock identification number through the scrapie eradication program with all flock numbers cross-referenced with a standardized PIN.
Poultry Commercial Poultry Industry	Ability to have access to 98% of the commercial poultry premises information in a defined zone of a disease event in less that 48 hours of detection.	March 2008	Through cooperative efforts with the National Poultry Improvement Plan, ensure that near 100% of commercial premises locations are recorded and the data is readily available.
Sheep Breeding Flocks	Ability to identify and determine the birth premises for 90% of the breeding animals within 48 hours of a disease event.	Dec. 2009	Achieve 90% of the producers assigned a flock identification number through the scrapie eradication program with all flock numbers cross-referenced with a standardized PIN.
Swine Commercial Swine	Ability to identify and determine the last production premises for 90% of the market swine within 48 hours of a disease event.	March 2009	Achieve 100% registration of commercial swine premises by late 2008 through the leadership of the National Pork Board.

<sup>\*</sup> While not a specific sector, horses that require an EIA test and/or health papers are the focus of the traceability plan. As referenced in the NAIS *User Guide*, horses that travel greater distances to participate in events and that commingle with other horses are a higher priority.

Timelines and Outcomes 55

<sup>&</sup>lt;sup>5</sup>All percentages listed as key benchmarks are provided as an estimate to help gauge forward progress toward improved traceability. These levels are not intended to serve as scientifically validated values that represent exact levels of identification needed to achieve optimum traceability.

Achieving optimal traceability will be most challenging for the cattle industry. The outcomes noted above for the cattle industry represent a huge incremental step in advancing traceability for this large and very diverse industry. The infrastructure resulting from these strategies will enable the cattle industry to make continued progress towards the ultimate 48-hour traceability goal.

### **Critical Location Points**

Locations that facilitate the marketing of animals, including ports of entry and other import/export facilities, and harvest facilities are critical to successful animal disease traceability. Therefore, high participation in the premises registration component for these locations is a focus of the traceability business plan. Existing disease control programs and industry-specific initiatives can be leveraged more effectively to improve overall traceability as these locations obtain the standardized PIN to support the recording of animal movements.

The following table lists several of the critical location points that are a priority for premises registration. As noted, a high level of premises registration is targeted for these locations.

Type of Location	Total Estimate	Goal	Date	Comments
Exhibitions and Sporting Ve	nues	•	,	,
County and State Fairs, Racetracks	2750	>90%	Sept. 2009	State, Regional, and National exhibitions
Import/Export Facilities				
Import Quarantine Stations	3	100%	July 2008	Air and Sea
Export Inspection Facilities	30	100%	Oct. 2008	
Ports of Entry	65	100%	Jan. 2008	35—Canada & Mexico, 27—Limited Ports
Markets & Dealers				
Public Auctions (Federal Licensed)	1400	70%	Oct. 2009	
Dealers with Facilities	1988	70%	Oct. 2009	
Harvest Faclities				
Renderers (3D/4D Plants)	155	100%	July 2008	
Slaughter Plants				
• Federal Inspected	826	100%	July 2008	
• Non-Federal Inspected	2116	>90%	Jan. 2009	
Semen Collection and Embr	yo Transfer Fa	cilities		
Commercial Units	22	100%	Oct. 2008	
Custom Collection	12	100%	Jan. 2009	
Veterinary Clinics (Large Animal Practices that receive livestock)	8000	>90%	Oct. 2008	It is estimated that approximately two-thirds of large-animal veterinarians have clinics that receive animals
Licensed Food Waste Swine Feeding Operations	880	100%	Oct. 2008	

### Conclusion

The vision and long-term goal for NAIS is 48-hour animal disease traceability. The ability of each industry segment to achieve this goal is dependent upon its complexity and specific factors—for example, the size, diversity, disease status, and management systems involved. The allocation of resources as outlined in this business plan provides direction and focus as to where the greatest value for the advancement of traceability will result.

Industries will face new animal health demands as the animal agriculture industry changes and as new disease concerns arise. Technology advancements also will impact how livestock are managed, providing improved means of administering animal disease programs. Therefore, strategies to advance traceability will continue to be evaluated and adjusted to ensure that continued progress is made toward achieving the optimum goal of 48-hour traceback—in a timely, cost-effective, and efficient manner.

# **Appendix 1**

### **APHIS-VS Animal Health Information Systems**

### Animal Health and Surveillance Management (AHSM)

#### **Description and Use**

The AHSM is the data management system for the following APHIS-VS disease surveillance, eradication, and control programs: brucellosis, tuberculosis, pseudorabies, Johne's, classical swine fever, avian influenza, chronic wasting disease, bovine spongiform encephalopathy, and scrapie. The AHSM is made available for States to utilize, and all States are using the AHSM for at least one program.

All program-required testing, inspection and certification data can be stored in the AHSM. Investigation data of infected animals and herds/flocks, related to the specified programs, also are managed in the AHSM. The AHSM has three modules (program and surveillance management, subject management, and incident/case management) and several tools or integrated processes (mobile computing applications, mapping, laboratory sample submission, and national reporting).

The AHSM is the fourth generation information system developed for the information management of these programs; APHIS-VS is currently transitioning from the third generation information system ("Generic Data Base") to AHSM. Brucellosis, tuberculosis, pseudorabies, and Johne's have not yet been redeveloped in the AHSM. The first-generation system was deployed in the late 1970s.

The AHSM can be used for summary data management and reporting or full detail data and program management. The system users are primarily APHIS-VS and State cooperators. The system is used at the local level for operational program management and reporting, at the regional level for regional program management, and at the national level for program evaluation and analysis.

#### Size

The AHSM has multiple State data schemas (configurations), each storing data for up to 10 programs; program data as far back as 1977 reside in this system. There are millions of records stored in this system.

### **Emergency Management Response System (EMRS)**

#### **Description and Use**

The EMRS is used for recording all foreign animal disease investigations and incident management. The EMRS also is used in disease outbreak situations, such as the exotic Newcastle disease (END) outbreak in 2003-2004. The EMRS will be the data management system if highly pathogenic avian influenza (HPAI H5N1) enters the United States. The EMRS has three modules (administration, investigation, tasking). The administration module includes deployment, checkin, check-out, and equipment tracking functions. The investigation module manages all aspects of an outbreak, including premises assessment and status, depopulation, cleaning and disinfection, appraisal, and indemnity. Several tools and processes, such as mapping and laboratory submission also are included in the EMRS.

System users are primarily APHIS-VS and State animal health officials; other users include other agency staffs assigned to an incident. The system provides full incident management functionality and is used for reporting to international animal health organizations.

The EMRS is a first-generation information system, initially deployed in 2002. An integration of EMRS and USDA's Resource Ordering and Status System is in the analysis phase. Additional integration/data sharing with other Federal emergency response systems is being explored.

#### Size

The EMRS stores all data related to foreign animal disease investigations; there are several hundred investigations per year. The database created during the END outbreak in 2003-2004 contains about 90,000 premises records and 225,000 investigation records.

### Veterinary Services Process Streamlining (VSPS)

#### **Description and Use**

The VSPS is the data management system for APHIS-VS' import, export, and interstate movement certificates, and veterinary accreditation programs. All program-required movement certificate and permitting data can be stored in the VSPS. The VSPS has five modules (Import Tracking, Export Health Certification, e-Interstate, e-Veterinary Accreditation, Humane Transport), and an e-movement submodule for the export of poultry and hatching eggs. The VSPS integrates with the User Fee System for billing services.

The VSPS is a second-generation information system developed to manage federally regulated animal and animal product movement. APHIS-VS currently is transitioning from the first-generation system to VSPS. Import Tracking and Export Health Certification has not yet been redeveloped in the VSPS information system. The first-generation system was deployed in the early 1990s. The integration of VSPS and the International Trade Data System is in the analysis phase.

The VSPS is used for all international movement certificates and accredited veterinarian programs and can be used for interstate movement certificates as well. All federally regulated international animal and animal product movements are stored in the VSPS. The system users are primarily APHIS-VS (all modules), accredited veterinarians (e-Veterinary Accreditation and e-Interstate modules), State animal health officials (e-Interstate) and import/export brokers (Import Tracking and Export Health Certification). The data stored in the VSPS are used for program management, infected animal investigations, risk analysis, and various reports to other Federal agencies and industry groups.

#### Size

The VSPS stores all import and export data of APHIS-VS-regulated species and commodities since 1996, which accounts for hundreds of thousands of movement records that represent millions of animal movements. The e-Veterinary Accreditation module manages records for approximately 60,000 private veterinarians who have been accredited for Federal work.

### **National Animal Identification System (NAIS)**

USDA has developed premises registration systems, including the Standardized Premises Registration System (SPRS), the National Premises Information Repository (NPIR), and the Premises Number Allocator. In addition, APHIS has

evaluated Compliant Premises Registration Systems using standardized interfaces that are maintained and operated entirely at the discretion of the State using such systems. To support the animal identification component, USDA has developed the Animal Identification Number Management System (AINMS) to record the allocation of AINs to a premises.

Animal movement records will be maintained in private and State Animal Tracking Databases (ATD). USDA-APHIS developed the Animal Trace Processing System (ATPS) that animal health officials will use when initiating a response to an animal health event.

The AHSM, EMRS, and VSPS are currently integrated with the NAIS, or are in the process of being integrated.

### National Premises Information Repository (NPIR)

#### **Description and Use**

USDA-APHIS maintains the NPIR, which became operational in mid-2004. The NPIR centralizes the data elements received from the States' premises registration systems. This enables all APHIS-VS systems to efficiently and effectively integrate with one "master" data set when animal health officials need to use premises information. Each day, information from each State premises registration system is updated to the NPIR.

A real-time subset of all Premises Registration Systems is necessary to support other systems in the NAIS as well as APHIS-VS' other animal health systems. For example, when a premises identification number (PIN) is received from an Animal Tracking Database as a result of a disease investigation query, the contact information and other pertinent premises information is instantly available from NPIR. The NPIR also supports the allocation of animal identification numbers (AIN) to a premises by providing AIN tag managers and resellers the ability to verify that a producer has a valid PIN before distributing AINs to that producer (a valid PIN is a perquisite of using AIN tags).

Statistics (total premises registered, premises registration by State, etc.) on premises registration also are being generated from the NPIR.

#### Size

States have registered approximately 420,000 premises of the estimated 1.4 million national premises. For each record (premises registered), 12 data elements are stored on the NPIR.

### Standardized Premises Registration System (SPRS)

### **Description and Use**

The SPRS is a Web-based application that allows States and Tribes to register a location and assign it a nationally unique identification number or Premises Identification Number (PIN). The SPRS interfaces with the National Premises Information Repository (NPIR) through the Premises Number Allocator (Allocator) using Application Program Interface calls. Premises data in the SPRS is accessible only to the State or Tribe that registers that location. A subset of that data is stored in the NPIR to ensure that each location registered is assigned a unique identification number.

The SPRS is the most mature NAIS application. As it continues to be enhanced, an increasing amount of pressure is applied to the system. For example, the user base for this component of the NAIS continues to grow. Almost daily, more and more users are employing the system, which requires an increase in the hours

supported and the number of integrated locations. The original SPRS was adapted from an existing custom software package designed and developed for use in a single State through a federally funded cooperative agreement with the Wisconsin Livestock Identification Consortium. Modifications to the database were necessary to accommodate the use of the software in over 40 States plus multiple Territories and Tribal Nations. The modifications have not been made in a consolidated fashion. In 2008, the back end data structure and service layer will be rewritten to bring it into the same Java 2 Enterprise Edition architecture as the other Java applications owned and operated by APHIS-VS. This will improve performance, reliability, and data structures for the SPRS.

The SPRS is provided at no direct cost to each State and Tribe wishing to use it. States can utilize this application to support varying requirements to support premises registration in their respective States while meeting the standards established for national compatibility.

#### Size

USDA-APHIS provides the SPRS to approximately 40 States, numerous Tribes, and 2 Territories. Assuming 80 percent of the records from the NPIR will be on the SPRS when full participation is achieved, the projected total of records is expected to be approximately 1 million records.

### Compliant Premises Registration System (CPRS)

### **Description and Use**

The CPRSs are premises registration systems that are maintained entirely by the State, including development and operational cost. The established data standards are used for premises registration, thus the systems are compatible with the national standards. Additionally, the CPRSs are interfaced with the Premises Number Allocator and submit data to the NPIR.

### Animal Identification Number Management System (AINMS)

#### Description and Use

AINMS is a Web-based application used to record the allocation of Animal Identification Numbers (AINs) to approved AIN device manufacturers.

AIN device manufacturers, managers, and resellers must access AINMS through USDA's eAuthentication system. The eAuthentication is an identity verification system used to grant access to multiple USDA online applications.

The AINMS was developed to record the distribution information from manufacturers, managers, and resellers (1) when an AIN was allocated to a manufacturer, (2) when an AIN was imprinted on a device/tag, (3) when the AIN device/tag was shipped to a reseller or manager, and (4) when and where the AIN device/tag was shipped to a producer.

#### Size

The number of AINs allocated as of August 1, 2007, was approximately 2 million. In the future, if all new animals were to be individually identified and tagged, approximately 35 million AINs would be allocated per year.

### **Animal Trace Processing System (ATPS)**

#### **Description and Use**

USDA-APHIS, through an interim/development phase, developed the ATPS that animal health officials will use when initiating a response to an animal health

event. The system puts in place the communication and messaging process between the private and State ATDs and the ATPS to ensure the animal movement information is provided to the animal health official in a timely manner. However, State and Federal animal health officials will not have direct access to the systems, thus maintaining a clear disconnect to government access to the data.

The ATPS provides the information technology platform for security, electronic data transfer, and auditing processes. Additionally, the ATPS integrates other relevant data from the animal health databases managed by APHIS-VS.

The ATPS uses a service-oriented architecture using Web services to provide the communication methods with the private and State databases. A monitoring and auditing application will look at daily communications to determine, for example, if a system or systems are not responding. The monitoring and auditing application will then notify support personnel. The application also will monitor to ensure that only authorized users are accessing the system.

The ATPS will enable Federal and State animal health officials to submit requests for information to the ATDs when investigating an animal disease event in the following situations:

- An indication (suspect, presumptive positive, etc.) or confirmed positive test of a foreign animal disease;
- An animal disease emergency as determined by the Secretary of Agriculture and/or State Departments of Agriculture; or
- A need to conduct a traceback/traceforward to determine the origin of infection for a program disease (brucellosis, tuberculosis, etc.).

USDA deployed the ATPS in March 2007 and is working with private and State ATDs in the implementation phase.

### **Animal Tracking Databases (ATDS)**

### **Description and Use**

ATDs are external to USDA's information system architecture since animal movement records are maintained in private and State ATDs, allowing animal movement records to be stored in systems outside the federal government. The organization may use systems that maintain animal movement for purposes other than supporting NAIS. In such cases, users of those systems may vary. Specific to the animal movement data for NAIS, the ATPS communicates with the ATDs through a messaging architecture. Thus, there are no direct State or Federal users on those systems. Rather, the animal health officials have access to the ATPS, and the ATDs provide the information to that system.

Producers who utilize ATDs have the option of preventing certain information about their animals, including animal movement information, from being provided to USDA. In essence, these producers could impose confidentiality restrictions on their information contained in private ATDs.

# Appendix 2

# **Case Studies — Recent Animal Disease Investigations**

### Cattle

Bovine Spongiform Encephalopathy (BSE)		
2003		
Incident:	The first diagnosis of BSE, a foreign animal disease, in the United States occurred on December 23, 2003.	
Investigative Summary:	The case originated from a cow from Canada that was imported into the United States as part of a shipment of 81 cows. Of the 81 animals imported, only 29 could be definitively identified and located using producer and available animal movement records, leaving 52 animals unaccountable. 255 animals from 10 different herds were destroyed as a result of the traceback investigation. The duration of the investigation was 46 days.	
Impact:	Foreign beef trade was halted immediately. Projected losses to the beef industry range from \$2 billion to \$4 billion. Beef trade volume in 2007 still has not been restored to pre-BSE levels.	
2005		
Incident:	Confirmed positive of a previously inconclusive BSE sample from a 12-year-old cow in Texas was made on June 24, 2005.	
Investigative Summary:	Of the 200 cows associated with the index herd, 56 of those animals were untraceable. The total investigation involved 1,919 animals from 8 different herds. The duration of the investigation was 61 days.	
Impact:	Continued drain on beef export potential.	
2006		
Incident:	Confirmed positive of a previously inconclusive BSE sample from a 10-year-old cow in Alabama was made on March 15, 2006.	
Investigative Summary:	The positive cow had no tattoo, no eartag, and no brand. Thirty-seven farms were investigated (involving the use of DNA), to potentially identify a herd of origin. The investigation took 48 days to complete. A source herd was never identified due to the lack of individual identification and associated records of animal movement.	
Impact:	Inability to demonstrate to global trading partners our capability of providing traceback information.	

Bovine Tuberculosis		
2004		
Incident:	Tuberculosis outbreak in California dairies from May 2002 through June 2004.	
Investigative Summary:	The original herd involved 3,500 milking cows, of which 38 head were culture-positive. The animals originated from five additional States beyond California. The animals were depopulated in November 2002. A second herd involved 1,989 dairy cows diagnosed with tuberculosis on October 16, 2002; depopulated in March 2003. The animals were sourced from 33 States beyond California. The third herd involved 408 animals with a diagnosis of 17 positives in December 2002 that were depopulated in April 2003. Source animals came from 22 States beyond California. A fourth tuberculosis investigation in 2004 involved a dairy backgrounding facility that extended to additional facilities in Arizona, Iowa, Kansas, New Mexico, and Wisconsin.	
Impact:	In total, 875,616 dairy animals from 687 herds—including all dairies in Tulare, Kings, and Fresno counties—had to be tested for tuberculosis. Approximately 13,000 animals were sacrificed to contain the disease. Quarantine of the second dairy herd cost the individual owner \$70,000 per month alone in lost income. It is well documented that tuberculosis is a disease of national scope. Movements across State lines should require additional testing requirements along with official individual identification.	
2005-Present		
Incident:	Using slaughter surveillance from adult cow processing in Wisconsin, the index herd diagnosed with bovine tuberculosis was identified in February 2005. Traceback to Minnesota was confirmed using animal identification combined with DNA analysis taken from a backtag sample. Since then, seven herds have been identified as infected with tuberculosis, and additional testing and monitoring continue in the eradication effort.	

Investigative Summary:	The index herd was established in 1972, representing 33 years of effort. In total, 585 head of commercial and registered cattle were depopulated, finding up to 25 suspect and positive animals. Four fenceline herds existed, and traces went to seven additional States. A second, 100-year-old neighboring family farm was depopulated of 352 cattle, finding lesioned 12- to 14-year-old cows along with a 5-year-old purchased bull with lesions. The purchased bull had previously crossed the fence to access heifers of the index herd. Herd 3 was a family farm of 307 beef cattle. Herd 4 was depopulated of 200 cows exposed from commingling. Herd 5 possessed an infected 10 year-old cow along with visible lesions in 2 10-month-old bull calves and involved a commingled herd of 600 head owned by 3 different owners from Minnesota and South Dakota. Herd 6 was a small family farm of 36 head of commingled cattle. Herd 7 represented both dairy and beef cattle using purchased bulls. Five lesioned deer were detected, all within 5 miles of the index herd.
Impact:	Chronic diseases of concern such as tuberculosis can be difficult to investigate and eradicate without maintaining long-standing records of animal movement activity. Accurate information regarding animal movement activity is key to determining the spread of disease. Without it, investigations can be prolonged, resulting in additional potential exposures and costs. In this Minnesota situation alone, \$3.9 million has been paid in indemnity and USDA has incurred costs exceeding \$5 million for investigation and heightened surveillance. Costs to producers for testing that is not yet complete is currently close to \$1 million and over 3,500 animals have been depopulated. This Minnesota occurrence also clearly demonstrates that small family farms are potentially as susceptible to disease outbreaks as are larger farms.
2007	
Incident:	Tuberculosis was diagnosed in a large dairy herd of approximately 11,000 head housed on 2 locations in New Mexico.
Investigative Summary:	In an ongoing investigation of just over 10 weeks in duration, epidemiologists have determined that 453 traces were necessary to trace the disease. As of October 17, 2007, 96 traces remain to be completed. In total, 20,150 animals have been tested for the disease in 16 New Mexico herds. NAIS-approved RFID eartags are being used for unique individual identification of all animals in each of the 16 herds being evaluated. Additionally, mobile information management systems (MIMS) devices are being used to record and capture identification information electronically.

and Federal personnel rotating every 3 weeks to investiga the disease. Use of RFID and mobile information management systems technologies in this effort has increased the accuracy of recording test information as electronic capture of identification information can be easily reconciled and transferred to official test forms. Animals can be electronically identified when loaded to accurately populate restricted movement permits and indemnity forms. More animals can be tested and accurately recorded expediting the investigation effort. Additionally, animal safety and human safety in managing the animals are enhanced with electronic identification.	,
---	---

Bovine Brucellosis	
2007	
Incident:	On May 9, 2007, the APHIS-VS National Veterinary Services Laboratories confirmed a positive finding for bovine brucellosis associated with a beef cow from Montana. The positive animal was from a herd of 200 head that was assembled in November, 2005 from a source herd in Wyoming.
Investigative Summary:	The index cow was associated in the movement of animals from the source herd. The cow aborted in December 2005 and again late in 2006. The positive sample was not taken to diagnose the abortion, but was part of a routine disease testing requirement for a potential out-of-state buyer, even though the State of Montana was a brucellosis-free State. In total, 396 head from the index herd were depopulated. Tracebacks as well as traceforwards involved approximately 900 animals. Sixteen States were involved in this investigation.
Impact:	Montana relies primarily on brand laws to trace cattle. The lack of unique individual animal identification complicated the investigation. In one situation, two heifers, identified only by brand, could have moved to six different locations. The lack of unique individual identification meant that six locations had to be involved in testing rather than one or two. Another situation involved moving two animals that were purchased and mixed with 60 head. The additional 60 head had to be traced rather than just the two in question due to the lack of unique individual animal identification. As many as six different brands were identified on a single cow. In reviewing the records, none of the brands are were connected with points in time. As of October 17, 2007, 157 days had elapsed in this continuing investigation. There are 15 animal movement events that are still outstanding and may never be definitively traced due to a lack of unique individual animal identification. This investigation clearly indicates the significant number of animals that can move in, move out, and be commingled from one herd in less than 2 years' time. The lack of animal movement information has prolonged the time and cost of the disease investigation.

### Swine

Porcine Pseudorabies		
2007		
Incident:	Outbreak in Wisconsin in April 2007	
Investigative Summary:	The outbreak involved high biosecurity risk swine facilities. The owner did not have written records, relying only on memory as to distribution of potentially infected animals. At least 20 other owners received animals from the index herd; several did not possess a premises identification number in a State with mandatory premises registration. Index herd owner had loaned a boar to a facility that additionally houses "Eurasian" or wild boar animals. When returned, the animal was positive for pseudorabies. The original animals were obtained 6-10 years ago.	
Impact:	Wisconsin is a significant pork-producing State, and its status regarding pseudorabies eradication was jeopardized. Loss of status would require additional testing requirements in addition to lost marketing opportunities. Transitional swine facilities, those that maintain domestic swine with direct or indirect exposure to free-roaming swine populations, increase the risk of disease transmission as well as status of State disease programs, affecting all commercial swine facilities.	

# Poultry

Exotic Newcastle Disease (END)		
2002-2003		
Incident:	Outbreak of exotic Newcastle disease, a foreign animal disease of poultry, in California from September 2002 until September 2003.	
Investigative Summary:	A small animal veterinarian in Los Angeles county submitted a sample from dead birds in a flock of backyard game fowl. END was confirmed on October 1, 2002. Disease spread occurred in exhibition and cockfighting flocks; eventually, positive cases also occurred in commercial facilities. Nineteen counties were quarantined in California, Nevada, Arizona, New Mexico, and Texas. Nearly 4.5 million birds from over 2,700 infected premises were sacrificed to contain the disease; a second strain of the disease also was diagnosed in western Texas. More than 85,000 premises maintaining susceptible bird populations were identified during this investigation. Up to 1,600 personnel were deployed for 350 days to respond to the outbreak. Because a majority of at-risk birds were raised in cluttered and dense environments, the detection, depopulation, cleaning, and disinfection efforts were extremely resource intensive. Ninety-six percent of all operations investigated were backyard premises.	

Impact:	Fifty-seven countries and Guam imposed some form of trade restriction against poultry exports from the United States, with an estimated \$395 million loss in direct and indirect trade. Federal dollars allocated to the eradication
	effort were estimated at \$138.9 million.

Low Pathogenic Av	rian Influenza ( <b>LPAI</b> )
2007	
Incident:	On July 7, 2007, APHIS-VS National Veterinary Services Laboratories confirmed low pathogenic avian influenza in a commercial turkey farm. The sample was taken as part of an active pre-harvest serology surveillance component of the National Poultry Improvement Plan's (NPIP) U.S. Avian Influenza Clean Program. The turkeys did not demonstrate any clinical signs of sickness or disease.
Investigative Summary:	The total number of turkeys on the farm was 54,000. All of the birds were depopulated and composted on the farm. Enhanced surveillance was implemented in a 17-county Shenandoah Valley poultry producing region. There were 5 commercial flocks within 2 miles of the index flock; 42 commercial flocks within 6.2 miles; 32 high-risk contacts identified; and 34 backyard clocks within 6 miles. From July 7, 2007, through August 19, 2007, 16,793 samples were subsequently tested and determined to be negative.
Impact:	On July 7, 2007, all public sales, shows, and exhibitions of live poultry throughout the State of Virginia were cancelled. Land application of poultry litter, manure, or bedding in the 17 affected counties was prohibited. Both bans were in effect through July 30, 2007. Poultry imports from Virginia were immediately banned in China, Cuba, Japan, the Philippines, Russia, Taiwan, and Hong Kong. Poultry imports from the entire United States were banned immediately by India and Indonesia. Some product shipped after June 20, 2007, was destroyed and some countries did not restore trade until October 12, 2007. The proximity of several susceptible flocks, both commercial and backyard, to the index flock in this case exhibits the importance of premises identification for contacting premises owners and implementing effective and efficient disease-control procedures for maintaining markets and minimizing disease impacts.

# Equine

Equine Viral Arteritis (EVA)		
2006		
Incident:	Outbreak of EVA on New Mexico equine breeding facility in June 2006.	
Investigative Summary:	With up to 50 percent of early term abortions in broodmares, the index farm in New Mexico initially evaluated 26 blood samples for the presence of the virus; 24 were positive. Additionally, breeding stallions were positive for the virus. Within a short time, all 200 plus broodmares and all 4 stallions were positive for viral antibodies. Due to the interstate movement of resident animals, return movement of broodmares brought to the facility for breeding, and the transport of fresh and frozen semen, 18 additional States were involved in the disease investigation. Sixty-nine direct exposures were identified, with 69.5 percent associated with mares inseminated with shipped semen and 29 percent associated with mares and foals that had visited the index premises during the timeframe in question. In one destination State alone, over 591 horses from 21 different premises were quarantined.	
Impact:	Multiple owners from several States were severely restricted in their ability to manage their equine operations. More importantly, the rapid spread of the virus to many States substantially increased the risk of the disease status nationally in an extremely short period of time. The use of assisted reproductive technologies, and the associated transport of semen and embryos, also was demonstrated in this case to increase the risk of animal disease transmission.	

# Appendix 3

### **NAIS Pilot Projects and Field Trials**

Sixteen pilot projects were supported by Federal Commodity Credit Corporation (CCC) funds from the initial National Animal Identification System (NAIS) implementation effort in fiscal year (FY) 2004. Collectively, the 16 initial projects represented the first stage of the NAIS pilot project program. This program supports the States and Tribes, who play a lead role in the administration of NAIS and in carrying out field trials and research projects that resolve questions and concerns about NAIS processes, technologies, and costs. Approximately \$6.6 million was spent to carry out these projects, representing slightly more than 50 percent of funds made available for NAIS through the CCC in FY 2004. This figure accounts for less than 6 percent of the total NAIS funding (\$118 million) USDA has received for NAIS to date.

The results of these projects have significant merit with regard to NAIS implementation. Most importantly, the projects showed that animal identification and tracing can be implemented successfully in a production environment. The projects gave stakeholders "hands-on" experience using identification technologies and, as a result, delivered practical solutions for routine use. In fact, many of the projects tested the technology in real-world scenarios, integrating animal identification and movement reporting into everyday commerce. These efforts have provided critical information and, in some cases, documented data about the day-to-day use of animal identification and tracing technology.

For example, the project results demonstrate successful advancements in automated data capture, which is essential for animal identification and tracing to function effectively in commercial production environments. Demonstrations conducted early on in the projects produced only 50-60 percent read rates (percent of animals whose identification code was recorded) when using low-frequency RFID. Project coordinators identified a variety of issues that affect the effectiveness of tags and scanners (data capture) in real-world scenarios. These include the read range of the scanner, the readability of tags, the location where the scanning takes place, and any interference from existing structures and other factors. After studying these issues and identifying practical solutions, many of the final project summaries now report read rates of 90-99 percent. This drastic improvement was a direct result of the continued evaluation, as well as trial and error, that occurred throughout the pilot projects. The initial pilot projects produced a number of valuable lessons learned and other key findings. An overview of these results is provided below.

Key lessons learned are provided in the following section. The full report is posted on the NAIS Web site.

#### **Lessons Learned**

- The retention rate of RFID button-button tags is significantly higher than anticipated. In the Southwest pilot project, a producer with 6,000 tagged animals reported a retention rate of nearly 100 percent, compared with a 96-98 percent rate for visual tags. Other participating producers found similarly high retention rates with properly-placed RFID tags.
- The use of RFID at the auction market can reduce the need to restrain animals when recording their individual ID numbers. The Minnesota

- project concluded that RFID technology in this environment can actually improve animal and human safety.
- Using the group/lot method of animal identification can significantly reduce a major barrier for producers to participate in NAIS. In the Northwest region, groups of animals are often moved and managed together in situations where uniquely identifying them is virtually impossible without causing a serious and often detrimental change in the way business is conducted. The Northwest pilot project found that group/lot animal identification mirrors the natural flow of commerce in this region. The project concluded that group/lot identification is an important option for western cattle operations, but also acknowledged that individual identification is necessary if animals are commingled with cattle from other premises.
- RFID technology is not a "plug-and-play" application and must be customized to individual locations—the needs of which vary tremendously. In the Texas pilot project, the sites chosen for testing were often ill-suited for immediate installation of equipment and required a time-intensive process of site surveys and collaboration with facility owners to prevent any interference with the natural flow of commerce. Several facilities in the Southwest pilot project also required modifications (i.e., retrofitting existing facilities) to resolve interference problems with the panel readers. Overall, the majority of projects reported that the RFID/reader technology required careful setup, calibration, modification, and use.
- Proper tag application and placement has a direct and significant impact on the retention and readability of the tags. The Kentucky pilot project shows that RFID eartag application and placement alone can account for as much as 40 percent of the variation in read rates and retention.
- In certain environments, the automated recording of animals' identification as they are loaded onto and off-loaded from trucks is critical for successful animal tracing. While RFID technology is promising to achieve this goal, the Kansas pilot project found that improvements and advancements in the technology are still needed to make the "on-board" RFID systems more rugged. The project found that the available hardware/software needs to be refined to require less human intervention. In addition, it is important for service providers to be fully integrated (share information across systems), to ensure that checks and balances can be programmed as needed in the transportation environment.
- Animal identification number (AIN) radio frequency (RF) eartags used for NAIS also can support value-added opportunities. Florida's pilot project demonstrated the market-driven benefits of electronic animal identification and tracing. In one segment of the project, 6,500 individually identified cattle qualified as source-verified beef and yielded monetary premiums (totaling \$56,000) during an industry-sponsored heifer sale. In another segment of the project, the Seminole Tribe also realized market-driven benefits when calves with electronic identification garnered premium amounts in a video auction sale.
- Information collection for NAIS can be achieved effectively through programs in which producers are already engaged for management and/or marketing. For example, the Pennsylvania project built upon the existing infrastructure of the national Dairy Herd Improvement (DHI) program. The DHI system proved to be an effective partner in collecting data for NAIS data collection, and did so in a producer-friendly manner

- by using systems already in place and utilized by many producers. The Northwest pilot project also found that producers are most eager to participate in animal identification and tracing when existing systems are utilized for data collection.
- Producers' access to technology—or lack thereof—is a key factor impacting participation in animal identification and tracing systems. The Southeastern Network pilot project found that only approximately 15 percent of producers involved in the project had internet access and used e-mail. The Northwest pilot project also found that many producers do not have convenient access to technology, or were not comfortable using the technology. Results from both projects highlight the need for non-electronic data collection methods requiring minimal action on the part of producers.
- Buy-in for animal identification and tracing must extend beyond producers to include others involved in the production chain. In several projects, data collection was hindered because individuals in key industry segments (i.e., auction markets, slaughter facilities, and commercial transporters) lacked understanding of the technology and basic procedures involved with animal identification and tracing systems. During the Minnesota pilot project, the participating slaughter facility did not report equipment failures to State officials or manufacturers because the problems did not interfere with the facility's own operations. Such results demonstrate that outreach, education, and market incentives will be especially important within these groups to achieve the animal tracing goals of NAIS.
- The cost-effectiveness of LF-RFID must be evaluated according to species. The Montana pilot project found that individually identifying all animals in a sheep production system would be too expensive unless it created value-added benefits. A subsequent project is being conducted now to evaluate the potential use of group/lot ID systems within sheep marketing channels.
- Participants at all levels of production need to be well-informed about basic procedural matters related to animal identification. The North Dakota CalfAID project found that facility owners were often unaware of the purpose of the project's RFID tags. As a result of the common practice at feedlots and other such facilities to remove all eartags from animals upon arrival, the potential outcomes of the project were lost. It will be especially important to educate the entire industry about animal identification practices to prevent the removal of official identification devices.
- Workable options are available for producers who want to identify their animals electronically without the added expense of reader equipment. Producers in the Northwest pilot project found value in using "matched set pairs" of eartags. A group/lot visual tag was used for day-to-day management purposes and then matched with an individual RFID tag number—without the use of an RFID reader or software—when the animal moved off the premises. The project also determined that this method can work well with other related management and marketing programs, such as process-, age-, and source-verification.
- The level of training received by equipment operators directly impacts data collection and, ultimately, the system's success. In the Oklahoma project, employees at most locations were either unprepared or unwilling to properly operate computer equipment, resulting in poor data capture rates. However, the South Dakota project reported that equipment performance improved with operator training and

- experience. In fact, all facilities in this project experienced improved read rates as employees became more familiar with the equipment.
- The use of electronic identification allows for more accurate and efficient recordkeeping. During the Southwest pilot project, many producers who were exposed to RFID technology for the first time reported a significant reduction in data entry errors. It also was reported that the use of the technology enhanced business practices and, as a result, reduced labor costs.
- Calves can be tagged successfully with RFID devices at a very young age. In the Tri-National project (Arizona), dairy calves from 3 to 5 days old were tagged upon arrival at a participating calf ranch and then shipped to a feedlot at 6 to 8 weeks of age. The project reported acceptable tag retention rates.
- Effective, producer-focused outreach and education is critical to the success of an animal identification system. The Texas pilot project reported that the biggest challenge in implementing animal identification was not the technology itself, but rather the attitudes among livestock owners towards the technology. State and industry outreach efforts were able to address many common misconceptions about the capabilities of RFID technology and to foster participation in the project. Explaining the need for and value of animal identification, with a specific focus on how identification devices can add value to livestock, was particularly effective in garnering producer support.

# **Appendix 4**

### **Acronyms**

AHO - Animal Health Official

AHSM - Animal Health Surveillance and Management

AINMS - Animal Identification Number Management System

AIN - Animal Identification Number

AMS - Agricultural Marketing Service

APHIS - Animal and Plant Health Inspection Service

ASTM - American Society for Testing and Materials

ATD - Animal Tracking Database

ATPS – Animal Trace Processing System

CA – Cooperative Agreement

CCC - Commodity Credit Corporation

CFR - Code of Federal Regulations

COP - Community Outreach Program

CPRS - Compliant Premises Registration System

CSREES - Cooperative State Research, Education, and Extension Service

CWD - Chronic Wasting Disease

DHIA – Dairy Herd Improvement Association

eCVI - Electronic Certificates of Veterinary Inspection

EIA - Equine Infectious Anemia

EMRS – Emergency Management Response System

FFA - National FFA Organization

FY - Fiscal Year

GIN - Group/Lot Identification Number

HQ - Headquarters

ICVI – Interstate Certificates of Veterinary Inspection

ISO - International Organization for Standardization

IT – Information Technology

NAHMS - National Animal Health Monitoring and Surveillance

NAIS – National Animal Identification System

NASS - National Agricultural Statistics Service

NPIP - National Poultry Improvement Plan

NPIR - National Premises Information Repository

NSEP - National Scrapie Eradication Program

NVSL – National Veterinary Services Laboratories

OIE - World Organization for Animal Health

PIN - Premises Identification Number

QSA – Quality System Assessment

RFID - Radio Frequency Identification

SPRS - Standardized Premises Registration System

TB - Tuberculosis

USDA - United States Department of Agriculture

VS – Veterinary Services

VSPS - Veterinary Services Process Streamlining

WG – Working Group

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, marital status, familial status, parental status, religion, sexual orientation, genetic information, political beliefs, reprisal, or because all or part of an individual's income is derived from any public assistance program. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720–2600 (voice and TDD). To file a complaint of discrimination, write to USDA, Director, Office of Civil Rights, 1400 Independence Avenue, S.W., Washington, D.C. 20250–9410, or call (800) 795–3272 (voice) or (202) 720–6382 (TDD). USDA is an equal opportunity provider and employer.